Aims. The Radial Velocity Spectrometer (RVS) on board the ESA satellite mission Gaia has no calibration device. Therefore, the radial velocity zero point needs to be calibrated with stars that are proved to be stable at a level of 300 m s\(^{-1}\) during the Gaia observations.

Methods. We compiled a dataset of \(~71,000\) radial velocity measurements from five high-resolution spectrographs. A catalogue of 4813 stars was built by combining these individual measurements. The zero point was established using asteroids.

Results. The resulting catalogue has seven observations per star on average on a typical time baseline of 6 yr, with a median standard deviation of 15 m s\(^{-1}\). A subset of the most stable stars fulfilling the RVS requirements was used to establish the radial velocity zero point provided in Gaia Data Release 2. The stars that were not used for calibration are used to validate the RVS data.

Key words. catalogs – standards – techniques: radial velocities – stars: kinematics and dynamics

1. Introduction

After a successful launch on 19 December 2013 and after several months of commissioning activities, the Gaia satellite started its scientific observations in July 2014 (Gaia Collaboration 2016b). Gaia is currently scanning the sky continuously and observes all objects of magnitude \(2 \leq G \leq 20.7\). In addition to the position, parallax, and proper motion that is measured for more than one billion stars, the radial velocity (RV) is also determined for the \(~150\) million brightest stars (\(G_{\text{RVS}} \leq 16.2\)) with the Radial Velocity Spectrometer (RVS, Katz et al. 2004; Cropper et al. 2018).

The first RV measurements are published in the Gaia Data Release 2 (DR2, Sartoretti et al. 2018), providing an unprecedented 6D map of the Milky Way (Gaia Collaboration 2018b). The RVS is an integral-field spectrograph with resolving power \(~150\) covering the near-infra-red wavelength range at 845–872 nm. The RVS will record 40 epochs on average per source of \(\sim 1\) km s\(^{-1}\) during the 5 yr of the nominal mission. The RV precision is \(872\) nm. The RVS will record 40 epochs on average per source.

The RVS is an integral-field spectrograph with resolving power \(\sim 6D\) map of the Milky Way (Gaia Collaboration 2018b).

The catalogue of radial velocity standard stars

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Received 8 February 2018 / Accepted 26 March 2018

ABSTRACT

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1. Introduction

After a successful launch on 19 December 2013 and after several months of commissioning activities, the Gaia satellite started its scientific observations in July 2014 (Gaia Collaboration 2016b). Gaia is currently scanning the sky continuously and observes all objects of magnitude \(2 \leq G \leq 20.7\). In addition to the position, parallax, and proper motion that is measured for more than one billion stars, the radial velocity (RV) is also determined for the \(~150\) million brightest stars (\(G_{\text{RVS}} \leq 16.2\)) with the Radial Velocity Spectrometer (RVS, Katz et al. 2004; Cropper et al. 2018).

The first RV measurements are published in the Gaia Data Release 2 (DR2, Sartoretti et al. 2018), providing an unprecedented 6D map of the Milky Way (Gaia Collaboration 2018b). The RVS is an integral-field spectrograph with resolving power \(~150\) covering the near-infra-red wavelength range at 845–872 nm. The RVS will record 40 epochs on average per source during the 5 yr of the nominal mission. The RV precision is expected to be \(1\) km s\(^{-1}\) for GK type stars down to \(G = 12–13\). The summary of the contents and survey properties of Gaia DR2 are presented in Gaia Collaboration (2018a). The latest news about Gaia can be found on the ESA website\(^1\).

The RVS has no calibration device. As explained in Sartoretti et al. (2018), the wavelength calibration is based on all bright, well-behaved, and stable FGK-type stars observed by the RVS. The zero point (ZP) of the RVs needs to be fixed with RV standard stars (RV-STDs), however, that are known in advance and proved to be stable at a level of 300 m s\(^{-1}\) during the Gaia observations. When we started to search for suitable RV-STDs in 2006, no catalogue existed that would have fulfilled the RVS requirements in terms of number of stars, magnitude range, sky coverage, and precision. A first list of 1420 RV-STD candidates was established (Crifo et al. 2007, 2010) that are all part of the HIPPARCOS catalogue and selected in three sources of RVs: “Radial velocities of 889 late-type stars” (Nidever et al. 2002), “Radial velocities for 6691 K and M giants” (Famaey et al. 2005), and “The Geneva-Copenhagen Survey of the Solar neighbourhood” (Nordström et al. 2004), complemented with IAU standards (Udry et al. 1999). We observed the selected stars between 2006 and 2012 with high-resolution spectrometers. This observing campaign was part of a more general task of the Gaia Data Processing and Analysis Consortium (DPAC), which was to acquire all necessary ground-based observations for Gaia (GBOG). Public archives were queried to complement our observations. The resulting pre-launch version of the catalogue of RV-STDs for Gaia, including 10 214 RV measurements for the 1420 stars presented in Soubiran et al. (2013), is now superseded by the version presented here.

\(^1\) http://www.cosmos.esa.int/web/gaia
The number of RV-STDs needed for the ZP calibration has been re-evaluated in December 2013. The first estimate of ~1000 necessary stars in 2006 was based on the fact that Gaia should observe one RV-STD per hour. Later studies showed that the RVS calibration needs at least twice as many RV-STDs. Additional candidates were searched for in the public archives of high-resolution spectrographs, taking advantage of the large number of FGK-type stars that have been followed-up in exoplanet programmes. New observations were also obtained for the GBOG programme in order to verify the stability of the RV-STD candidates during the Gaia operations.

The compilation of our own observations and of the measurements retrieved from public archives results in 71 225 RVs of 4813 stars and is described in Sect. 2. Great care has been taken to place the catalogue at a ZP defined by asteroids (Sect. 3). Section 4 recalls the requirements for the calibration of the RVS ZP and presents the 2712 RV-STDs that fulfill them. The masks used in the pipelines for the RV determination are obviously very important within the context of the ZP and are consequently discussed in detail. We compare our catalogue to other ground-based catalogues in Sect. 5 and to the RVS catalogue in Sect. 6. The catalogue is made of two tables that are only available at the CDS, one with the basic information on the stars, mean ground-based RVs, Gaia RVs when available, and RV errors, and the other table with the individual original measurements.

2. Building the compilation

For the pre-launch version of the catalogue (Soubiran et al. 2013), we started from the preselected list of good RV-STD candidates established by Crifo et al. (2010), and we gathered observations a posteriori to verify their stability. In order to enlarge the catalogue, we did the inverse. We searched in public archives of high-resolution spectrographs for well observed stars showing stable RV measurements, and we verified afterwards that they fulfilled the RVS requirements for the ZP calibration. This started by the compilation of a large catalogue of RV measurements, which, for consistency with our previous work, come from four spectrographs that specialized in high-precision RVs, the ELODIE spectrograph (Baranne et al. 1996) and the SOPHIE spectrograph (Perruchot et al. 2008) on the 1.93 m telescope at Observatoire de Haute-Provence (OHP), the CORALIE spectrograph on the Euler telescope at La Silla Observatory, and the High Accuracy Radial velocity Planet Searcher (HARPS) at the ESO La Silla 3.6 m telescope (Queloz et al. 2001; Mayor et al. 2003). These four instruments have similar reduction pipelines. We also used the spectropolarimeter NARVAL (Aurière 2003) mounted on the Télescope Bernard Lyot at Pic du Midi Observatory in order to obtain spectra in the RVs range for the preparation of the RVS commissioning (Crifo et al. 2012). A short description of these instruments, their resolution, and spectral range can be found in Soubiran et al. (2013). In all cases, barycentric RVs were determined by cross-correlation of the spectra with numerical masks that were computed with the same technique (Baranne et al. 1996).

The ELODIE, SOPHIE, and HARPS archives provide different types of reduced data. We only used the information recorded in the cross-correlation files that resulted from the automated processing pipelines running at the telescope. The query of the ELODIE archive (Moutaka et al. 2004) provided RVs for 26 315 spectra. The latest query of the SOPHIE archive was performed in September 2016. At this time, the archive contained nearly 100 000 spectra, of which about half have a usable RV determination. In contrast to the SOPHIE archive, the HARPS ESO science archive cannot directly be mined with massive queries. We instead used the AMBRE-HARPS catalogue by De Pascale et al. (2014), which provides parameters for 126 688 scientific spectra, including RV measurements from the ESO pipeline for 95% of these spectra. An additional query of the ESO HARPS archive was performed in May 2016 on a limited number of stars to retrieve the most recent observations.

In addition to these archive measurements, we conducted a large follow-up programme on SOPHIE between 2015 and 2017 in the DPAC-GBOG frame, in order to obtain new observations of a selection of RV-STD candidates lacking recent measurements. The southern RV-STD candidates of the initial list (Crifo et al. 2010) have also been re-observed with CORALIE since 2013. We also updated the NARVAL dataset with observations of several stars that were not part of the initial list.

After we gathered all the RV measurements and properly sorted and selected them, the stars needed to be correctly identified with a rule that allowed us to recognize multiple observations of the same star under different names. Only stars that could be unambiguously identified with a HIPPARCOS, Tycho-2, or Two Micron All Sky Survey (2MASS) number were kept. This constraint ensures that the cross-match with Simbad or other catalogues and with Gaia can be made safely in order to retrieve relevant information on the stars.

The first step to combine the RV measurements from the different instruments is to express all the RVs in a common system, that of SOPHIE. For this, the offsets between SOPHIE and the other instruments were determined. Then, following Soubiran et al. (2013), the mean RV of each star was computed with a weighting scheme based on the uncertainty of the individual measurements. In order to compute the offsets, we derived the weighted mean of the RV for each instrument. We kept stars whose uncertainties of the mean RV were lower than 100 m s\(^{-1}\) and differed by <0.8 km s\(^{-1}\). Possible trends with colour were investigated using the 2MASS J − K colour (Fig. 1). The offset SOPHIE − CORALIE is found to be 18 ± 3 m s\(^{-1}\) based on 147 stars in common, and the offset SOPHIE − NARVAL is found to be 29 ± 6 m s\(^{-1}\) based on 88 stars. These two values agree within the error bar of our previous determination (Soubiran et al. 2013). For ELODIE and HARPS, the offsets depend on colour, as seen in Fig. 1. Based on 1164 stars in common, the trend SOPHIE − ELODIE is found to be 0.632(J − K) − 0.167 ± 0.0035 km s\(^{-1}\). For HARPS the offset is −31 ± 3 m s\(^{-1}\) for 189 stars with J − K ≤ 0.75, and −143 ± 6 m s\(^{-1}\) for 28 stars with J − K > 0.75. The two colour regimes are clearly seen in Fig. 1 and likely result from the use of masks of different spectral types that have different ZPs (see next section). The information about the mask used in the correlation is not available in AMBRE-HARPS, so that a correction depending on the mask instead of colour was not possible. For stars with J − K ≤ 0.75, the offset is significantly larger than our previous determination (−17 m s\(^{-1}\)), and also larger than the offset determined by Pasquini et al. (2012) (−12 m s\(^{-1}\)), possibly because of the mixture of different masks that were used in this colour range.

The final version of the catalogue is restricted to stars with at least two observations separated by 30 days that have a weighted standard deviation lower than 0.3 km s\(^{-1}\). These thresholds have been adopted after several tests as a compromise between a large number of stars that we wished to keep and the reliability and stability of their RV. Table 1 summarizes the information about the RV measurements per instrument. In total, there are 71 225 RV measurements for 4813 stars, with a median number of 7 observations per star. Figure 2 shows the time baseline
distribution of the observations per star. The median baseline is 2307 days.

Some stars are remarkable for their stability, which is well established by a significant number of observations over a long time baseline. For instance, 35 stars have more than 100 observations over 10 yr. Two of these stars that were observed with several spectrographs are shown in Fig. 3 in order to illustrate the good alignment of the RV measurements from the different instruments.

3. Radial velocity zero point

The determination of RVs by spectroscopy is affected by convective motions and other physical effects that occur in stellar atmospheres (e.g. Dravins 1999). Considerable efforts have been made in recent years to evaluate these effects, which strongly depend on the properties of the stars. The effects of the convective shift on the wavelength of all the spectral lines observed in all kinds of late-type stars will be taken into account by using synthetic spectra computed with 3D hydrodynamical models (Bonifacio et al. 2018; Chiavassa et al. 2018). The determination of RVs is also affected by the gravitational redshift that results from the deformation of the light path in the potential of the observed star. The gravitational redshift of the Sun measured by Lopresto (2000) is 627 m s\(^{-1}\), \(<1\) m s\(^{-1}\) different from Einstein’s prediction. In theory, the gravitational redshift is computable for all stars, but in practice, the value cannot be obtained directly because the mass and radius are too uncertain for the majority of the stars. The gravitational and convective shifts, which can reach several hundreds m s\(^{-1}\), prevent us from knowing the “true” velocity of a star along the line of sight. The fundamental definition of RV is fully described by Lindegren & Dravins (2003), who emphasized the limitations of spectroscopic measurements by gravitational shift, convective shift, other astrophysical effects (stellar rotation, stellar activity, granulation, etc.), low-mass companions (stars and exoplanets), and instrumental effects.

In all pipelines attached to the spectrographs we used, the RVs have been obtained by cross-correlating the observed spectra with stellar numerical masks. The ways in which the masks were built can differ from one spectrograph to the next and can even differ within a given spectrograph. Consequently, the ZP of an instrument is not unique and depends on the masks. One example is the SOPHIE spectrograph: the G2 mask is built from an observed solar spectrum (C. Lovis, priv. comm.), whilst the other masks are adapted from the G2 mask with the help of synthetic spectra of other spectral type. This fact is of great importance because the gravitational and convective shifts mentioned above are automatically corrected for the solar value in the first case, given that cross-correlation is made between two observed spectra, but not necessarily in the second case. In other words, velocities obtained with the SOPHIE G2 mask are quasi-kinematic RVs for stars similar to the Sun. We verified that the use of different masks does not alter the ZP for the FGK stars. The situation is more complex for M-type cool dwarfs, whose spectra contain many molecular bands that alter the RV precision. For these stars, we observed RV discrepancies of about 0.4 km s\(^{-1}\) between instruments and between M masks for a given instrument. Systematic errors of this level in the RVs of M dwarfs have previously been quoted by Marcy et al. (1987).

Another way to address the ZP problem is to use asteroids, whose kinematic RVs are quasi-kinematic RVs for stars similar to the Sun. We verified that the use of different masks does not alter the ZP for the FGK stars. The situation is more complex for M-type cool dwarfs, whose spectra contain many molecular bands that alter the RV precision. For these stars, we observed RV discrepancies of about 0.4 km s\(^{-1}\) between instruments and between M masks for a given instrument. Systematic errors of this level in the RVs of M dwarfs have previously been quoted by Marcy et al. (1987).
observing programme, as mentioned in Soubiran et al. (2013). Asteroids have reflectance curves that vary in the continuum with the wavelength, but they basically reflect the light and the absorption lines of the Sun. Thus the difference of the RV of an asteroid measured spectroscopically and computed via ephemerides provides a first-order correction of the gravitational and convective shifts for stars similar to the Sun. This method has originally been proposed for the calibration of the RVS but was eventually not adopted because of the faint magnitude of these objects in general and their non-uniform distribution on the sky; they are mostly concentrated along the ecliptic. However, the method is very well adapted for ground-based observations (e.g. Nidever et al. 2002; Zwitter et al. 2007).

During our observations with SOPHIE, we regularly observed asteroids. In total, 81 different asteroids were observed in 179 exposures during ten observing runs between 2007 and 2011. The number of different asteroids was adopted in order to minimize possible systematic effects arising from their shape, rotation, or binarity. The regular observations during 5 years allowed us to track possible temporal variations. Observations were calibrated and reduced as for the stars with the same pipeline, yielding the observed instrumental RV. The corresponding kinematical RV was computed using the online webservice of ephemerides at IMCCE Miriade\(^2\). The calculation takes into account the motion of the observer with respect to the barycentre of the solar system (BERV), the motion of the asteroid relative to the Sun (giving rise to a change in frequency of the reflected light), and last, the motion of the asteroid relative to the observer. The resulting observed minus computed (O\(−\)C) RVs are shown in Fig. 4 as a function of time. Some runs show a larger dispersion than others, possibly reflecting the observing conditions. The weighted mean of (O\(−\)C) was derived for each run (Table 2), the weights being defined with the standard uncertainties of the individual measurements. The outliers, measurements at more than 200 m s\(^{-1}\) from the mean, were not included in the calculation. The combination of the ten runs gives a weighted average offset of 38 ± 5 m s\(^{-1}\). This value is low, as expected in the light of the discussion above on the building of the SOPHIE masks. This offset of 38 m s\(^{-1}\) was applied to our catalogue to set its absolute ZP. However, the version of the catalogue used for the calibration and validation of \textit{Gaia} DR2 was not yet set to this ZP, which will be effective for \textit{Gaia} DR3.

Stars different from the Sun are expected to be differently affected by the gravitational and convective shifts. For instance,

\begin{figure}
\centering
\includegraphics[width=\textwidth]{fig3}
\caption{RV measurements for two of the long-term stable stars of the catalogue. The RV axis is centred on the mean RV of the star and spans 2 km s\(^{-1}\). The shaded area represents ±300 m s\(^{-1}\). Blue dots represent SOPHIE measurements, green stars CORALIE, pink squares ELODIE, purple triangles HARPS, red diamonds NARVAL, and open black circles RVS. The error bars are too small to be visible, except for the RVS.}
\end{figure}

\begin{figure}
\centering
\includegraphics[width=\textwidth]{fig4}
\caption{RV (O\(−\)C) of asteroids measured at different epochs from 2007 to 2011 as a function of time. Some runs have produced better quality measurements and show a lower dispersion. The red diamonds and error bars represent the weighted mean per run and its uncertainty (values reported in Table 2). The horizontal line marks the offset of 38 m s\(^{-1}\) applied to the catalogue to set its ZP on the asteroid scale.}
\end{figure}

\begin{table}[h]
\centering
\caption{Summary of RV measurements of asteroids observed during ten runs from 2007 to 2011 with SOPHIE.}
\begin{tabular}{llcccc}
\hline
Run & Date & \(N_{\text{obs}}\) & \(O-C\) & \(U_{O-C}\) & \(\sigma_{O-C}\) & \(N_o\) \\
\hline
RUN1 & 2007-05 & 3 & 35.9 & 12.7 & 21.9 & 0 \\
RUN2 & 2007-10 & 25 & 59.9 & 7.6 & 37.9 & 0 \\
RUN3 & 2008-04 & 28 & 44.0 & 9.1 & 48.3 & 1 \\
RUN4 & 2008-10 & 22 & 32.2 & 13.9 & 65.2 & 5 \\
RUN5 & 2009-03 & 33 & 26.3 & 9.8 & 56.2 & 2 \\
RUN6 & 2009-10 & 16 & 44.0 & 4.1 & 16.3 & 0 \\
RUN7 & 2010-03 & 9 & 28.1 & 24.1 & 72.4 & 0 \\
RUN8 & 2010-09 & 10 & 34.4 & 2.7 & 8.5 & 0 \\
RUN9 & 2011-01 & 17 & 31.8 & 7.9 & 32.5 & 0 \\
RUN10 & 2011-05 & 8 & 39.9 & 5.3 & 15.0 & 0 \\
\hline
\end{tabular}
\end{table}

\begin{thebibliography}{9}
\bibitem[2013]{Soubiran2013}
Soubiran et al. (2013).
\bibitem[2002]{Nidever2002}
Nidever et al. 2002; Zwitter et al. 2007.
\end{thebibliography}

\footnote{\url{http://vo.obspm.fr}}
the gravitational redshift is expected to be low for giant stars. In order to quantify the effects of convective shifts, we checked with SOPHIE data whether stars analysed with the G2 mask and another mask (supposedly not corrected of convective shifts) exhibit significant differences in the computed RVs. We considered the 129 stars of our dataset measured with both the G2 and K5 masks. The mean difference (K5 − G2) is 34 ± 7 m s\(^{-1}\). For the 20 stars measured with both the G2 and F0 masks, the mean difference (F0 − G2) is 40 ± 17 m s\(^{-1}\). The situation is more complex for cool dwarfs of spectral types M4 and M5. The SOPHIE archive contains many of these stars because they are of interest for exoplanet searches, and consequently, many of them are in our catalogue. For these cool dwarfs we see a colour effect when we compared the SOPHIE measurements with ELODIE and HARPS and when we compared our mean catalogue to other catalogues (see next sections). In addition, a systematic difference of 400 m s\(^{-1}\) had to be corrected for 417 SOPHIE correlations that were obtained with an M4 mask, which was used from 2006 to 2008. The M5 mask was still the most frequently used at that time, and it was the only mask since 2008 for very cool dwarfs. A colour trend can be due to different ways in which the templates and masks are build, with possibly different synthetic grids, model atmospheres, and line lists.

4. Radial velocity standards for the RVS

Our RV catalogue includes two categories of stars: the RV-STDs that fulfill the RVs requirements for the ZP calibration, and the other stars that are used for validation of the RVS (Gaia Collaboration 2018b). In order to select the calibration stars, B, V, and 2MASS magnitudes, spectral types, and object types were retrieved from Simbad. We also used the absolute magnitudes and binarity information from the XHIP catalogue (Anderson & Francis 2012). Additional information was taken from Gaia DR1 (Gaia Collaboration 2016a) and the fourth U.S. Naval Observatory CCD Astrograph Catalogue (UCAC4, Zacharias et al. 2013).

To become an RV-STD for the RVS ZP calibration, a star must verify the following requirements, established in 2006:

- \( V_{\text{mag}} \leq 11 \):
- FGK type stars: the spectral types are from Simbad or XHIP. We also applied the colour selection \( 0.35 \leq B - V \leq 1.40 \). Then we individually examined the bluest and reddest stars to eliminate A or M stars. To ensure that we took out as many M dwarfs as possible, we rejected all stars with absolute magnitude \( M_V > 8 \) in XHIP. It is important to avoid M stars among RV-STDs because of the molecular bands in the RVS range that make their RV determination uncertain;
- no neighbouring star with \( \Delta I_{\text{mag}} < 4 \) or brighter within 20″. This was done with both Gaia DR1 and the UCAC4 catalogue. This criterion was relaxed with respect to the initial criterion (\( \Delta I_{\text{mag}} < 4 \) within 80″, Criﬂ;o et al. 2010) because the RVS pipeline is able to reject the transits where a spectrum is polluted by another one;
- RV stability better than 300 m s\(^{-1}\) over 300 days at least. First we eliminated the binaries as well as possible that were identified as such in Simbad or XHIP. Then we considered the stars with a standard deviation, \( \sigma_{\text{RV}} \), lower than 100 m s\(^{-1}\) (the level of stability is defined by 3\( \sigma_{\text{RV}} \)). These requirements were fulfilled by 2712 RV-STDs. A slight difference arises between the list of RV-STDs used for Gaia DR2 and the list that will be used to produce the data for DR3. One reason is that our 2017 observations on SOPHIE were not yet integrated when the RVS processing started for Gaia DR2. Some RV-STD candidates were found to exceed the 100 m s\(^{-1}\) limit in \( \sigma_{\text{RV}} \) with the recent observations and will no longer be used for calibrations. The 26 rejected stars are flagged in the catalogue. The second reason is that the astrometry of some RV-STDs was uncertain at the beginning of the RVS processing, and they were excluded from the initial calibration that produced the RVs for Gaia DR2. The corresponding 66 stars were reintegrated in the current calibration set and are also flagged in the catalogue.

Figure 5 shows the histograms of the \( B - V \) colours for all the stars of the compilation, when available, with the corresponding histograms for the calibration stars.

All the stars not used for the calibrations were used as validation stars for the RVS (Gaia Collaboration 2018b). No constraint exists on their \( V \) magnitude or spectral type, and their neighbourhood was not inspected.

The RV-STDs used for the RV calibration in Gaia DR2 are shown on the celestial sphere in Fig. 6. The homogeneous distribution on the sky is an important property that contributes to the proper RVS calibration.

Figure 7 shows the histograms of the RV standard deviation, \( \sigma_{\text{RV}} \), for the whole catalogue and for the RV-STDs. The RV-STDs are highly stable, with a median \( \sigma_{\text{RV}} \) of 13 m s\(^{-1}\) and a 90% percentile of 44 m s\(^{-1}\). A few validation stars with \( \sigma_{\text{RV}} > 0.3 \) km s\(^{-1}\) are included despite the cut made at this value. They correspond to RV-STDs used for Gaia DR2 that were discovered to be variable afterwards, as mentioned above.

5. Comparison with other catalogues

Each RV catalogue has its own RV ZP attached to the system and to the software used for the data processing. In particular, the use of masks and/or specific synthetic spectra of different stellar atmosphere models can be different from one system to the next, as mentioned previously. Here we compare our catalogue with other large catalogues of ground-based RVs with typical precisions of the order of or better than 1 km s\(^{-1}\). The results are presented in Table 3. Our results agree excellently well with the catalogues of Nidever et al. (2002) and Chubak et al. (2012), as shown also in Fig. 8. By construction, these two catalogues have the same velocity ZP, defined by observations of the day sky.
and the asteroid Vesta. Thus it is expected that our ZPs coincide very well, with an offset as small as 26 m s\(^{-1}\). The low dispersion obtained for the comparison, 26 m s\(^{-1}\) for Nidever et al. (2002) and 72 m s\(^{-1}\) for Chubak et al. (2012), reflects the high internal precision of the compared catalogues. Nidever et al. (2002) quote an internal precision of 30 m s\(^{-1}\), which suggests that their internal dispersion and our internal dispersion are even lower (assuming that the dispersion of the RV difference combines the internal errors of the two compared catalogues in quadrature). This is consistent with our internal precision being 15 m s\(^{-1}\) (median \(\sigma_{RV}\)). Several stars with 1.2 \(\leq B - V \leq 1.45\) show systematic differences around \(-300\) m s\(^{-1}\). They mainly correspond to stars analysed with a K mask in our catalogue but with an M mask by Nidever et al. (2002) and Chubak et al. (2012). This again indicates the difficulty of measuring the RV of M stars accurately. However, for stars with \(B - V \geq 1.45\), the ZPs are consistent with the remaining stars, showing that the M template used by Nidever et al. (2002) and Chubak et al. (2012) is consistent with the M5 mask used in the SOPHIE pipeline, and that the colour corrections applied to ELODIE and HARPS measurements are valid.

About half of our sample is part of the Geneva-Copenhagen survey (Nordström et al. 2004). The comparison shows a large dispersion and a clear trend with colour that reaches 1 km s\(^{-1}\) for the cooler stars (Fig. 9). No colour trend is observed with RA VE DR5 (Kunder et al. 2017), but the dispersion is higher, consistent with the internal precision of that survey being of the order of 1 km s\(^{-1}\).

6. Gaia RV measurements

Most of the stars of our catalogue (4290) have an RVS measurement in \textit{Gaia} DR2. Not all of them are included because of filters

![Fig. 6. Distribution of the RV-STDs on the celestial sphere in equatorial coordinates. The dashed line indicates the projection of the ecliptic plane, and the dotted line the projection of the galactic plane. The colour code corresponds to the number of observations per star.](image1)

![Fig. 7. Distribution of RV standard deviation, \(\sigma_{RV}\), for the whole catalogue (in blue) and for the RV-STDs (in red).](image2)

![Table 3. Comparison of our catalogue with other ground-based RV catalogues.](table3)

<table>
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<th>Catalogue</th>
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<th>Median MAD m s(^{-1})</th>
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<td>64</td>
<td>-5</td>
<td>203</td>
<td>2</td>
</tr>
<tr>
<td>NOR</td>
<td>2651</td>
<td>317</td>
<td>200</td>
<td>39</td>
</tr>
<tr>
<td>RAV</td>
<td>315</td>
<td>292</td>
<td>960</td>
<td>43</td>
</tr>
</tbody>
</table>

Notes. NID (Nidever et al. 2002), CHU (Chubak et al. 2012), WOR (Worley et al. 2012), FAM (Famaey et al. 2005), MER (Mermilliod et al. 2008, 2009), NOR (Nordström et al. 2004), and RAV (RAVE DR5 Kunder et al. 2017). Median and median absolute deviation (MAD) are relative to the RV difference of our catalogue minus the other ones. \(N_{o}\) and \(N_{*}\) refer to the number of stars in common and the number of outliers with RV differences larger than 3 km s\(^{-1}\).
Fig. 8. RV difference between our measurements and those of Nidever et al. (2002; in red) and Chubak et al. (2012; in blue).

Fig. 9. RV difference between our measurements and those of the Geneva-Copenhagen survey (Nordström et al. 2004).

Fig. 10. RV difference (our catalogue – RVS) as a function of the $G_{BP} – G_{RP}$ colour for the RV-STDs and for the validation stars.

7. Conclusions

We have presented a unique dataset considering the number of stars (4813), the homogeneity and precision of the RV measurements, and their time baseline (median 2307 days). The high internal precision of the catalogue is shown in the $\sigma_{RV}$ of individual stars (median 15 m s$^{-1}$) and confirmed by comparison to the accurate RVs of Nidever et al. (2002). Our RVs were set on a ZP defined by repeated observations of asteroids. The resulting RV scale differs by only 26 m s$^{-1}$ from that of Nidever et al. (2002). Our catalogue includes 2712 stars RV-STDs that fulfill the RV requirements for calibrations. Creating a list of RV-STDs was mandatory for Gaia, but we took advantage of this task to build a larger compilation of RVs that was also essential to validate the first Gaia RVs published in DR2.

Acknowledgements. This work has made use of results from the European Space Agency (ESA) space mission Gaia, the data from which were processed by the Gaia Data Processing and Analysis Consortium (DPAC). Funding for the DPAC has been provided by national institutions, in particular the institutions participating in the Gaia Multilateral Agreement. The Gaia mission website is http://www.cosmos.esa.int/gaia. Many of the authors are current or past members of the ESA Gaia mission team and of the Gaia DPAC. We are indebted to the French “Action Spécifique Gaia” and “Programme National Cosmologie et Galaxies” for their financial support of the observing campaigns and help in this project. We warmly thank Sergio Ilovaisky for helping us retrieve relevant data in OHP archives and for maintaining the nomenclature of the objects. Many thanks also go to the colleagues who made some observations for us. We also thank the staff maintaining the public archives of ready-to-use spectra at OHP, TBL and ESO. This research has made use of the SIMBAD and VizieR databases, operated at CDS, Strasbourg, France. L.C. acknowledges the financial support from the French “Action Spécifique Gaia” and “Programme National Cosmologie et Galaxies” for their financial support of the observing campaigns and help in this project. We warmly thank Sergio Ilovaisky for helping us retrieve relevant data in OHP archives and for maintaining the nomenclature of the objects. Many thanks also go to the colleagues who made some observations for us. We also thank the staff maintaining the public archives of ready-to-use spectra at OHP, TBL and ESO. This research has made use of the SIMBAD and VizieR databases, operated at CDS, Strasbourg, France. L.C. acknowledges the financial support from the Comité Mixto ESO-Chile and the DGI at University of Antolagasta. We acknowledge funding by the Belgian Federal Science Policy Office (BELSPO) through various Programme de Développement d’Expériences Scientifiques (PRODEX) grants. T.Z. acknowledges funding from the Slovenian Research Agency (research core funding No. P1-0188). This publication makes use of data products from the Two Micron All Sky Survey, which is a joint project of the University of Massachusetts and the Infrared Processing and Analysis Center/California Institute of Technology, funded by the National Aeronautics and Space Administration and the National Science Foundation.
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