A RAVE investigation on Galactic open clusters

I. Radial velocities and metallicities*

C. Conrad1, R.-D. Scholz1, N. V. Kharchenko1,2,3, A. E. Piskunov1,2,4, E. Schilbach2, S. Röser2, C. Boeche2, G. Kordopatis5, A. Siebert6, M. Williams1, U. Munari7, G. Mattijevic8, E. K. Grebel2, T. Twiter9,10, R. S. de Jong1, M. Steinmetz1, G. Gilmore5, G. Seabroke11, K. Freeman12, J. F. Navarro13, Q. Parker14,15,16, W. Reid14,15, F. Watson17, B. K. Gibson18, O. Bienaymé19, R. Wyse19, J. Bland-Hawthorn20, and A. Siviero1,2

1 Leibniz-Institut für Astrophysik Potsdam (AIP), An der Sternwarte 16, 14482 Potsdam, Germany
e-mail: cconrad@aip.de
2 Astronomisches Rechen-Institut, Zentrum für Astronomie der Universität Heidelberg, Mönchhofstraße 12–14, 69120 Heidelberg, Germany
3 Main Astronomical Observatory, 27 Academica Zabolotnogo Str., 03680 Kiev, Ukraine
4 Institute of Astronomy, Russian Acad. Sci., 48 Pyatnitskaya Str., 109017 Moscow, Russia
5 Institute of Astronomy, Cambridge University, Madingley Road, Cambridge CB3 0HA, UK
6 Observatoire astronomique de Strasbourg, Université de Strasbourg, CNRS, UMR 7550, 11 rue de l’Université, 67000 Strasbourg, France
7 INAF Astronomical Observatory of Padova, 36012 Asiago, Italy
8 Dept. of Astronomy and Astrophysics, Villanova University, 800 E, Lancaster Ave, Villanova, PA 19085, USA
9 Faculty of Mathematics and Physics, University of Ljubljana, Jadranska 19, 1000 Ljubljana, Slovenia
10 Center of excellence Space-SI, Askerceva 12, 1000 Ljubljana, Slovenia
11 Mullard Space Science Laboratory, University College London, Holmbury St Mary, Dorking, RH5 6NT, UK
12 Research School of Astronomy and Astrophysics, Australian National University, Cotter Rd., Weston, ACT 2611, Australia
13 Department of Physics and Astronomy, University of Victoria, Victoria, BC, V8P5C2, Canada
14 Department of Physics and Astronomy, Macquarie University, Sydney, NSW 2109, Australia
15 Research Centre for Astronomy, Astrophysics and Astrophotonics, Macquarie University, NSW 2109 Sydney, Australia
16 Australian Astronomical Observatory, PO Box 296, NSW 1710 Epping, Australia
17 Australian Astronomical Observatory, 105 Delhi Road, PO Box 915, NSW 1670 North Ryde, Australia
18 Jeremiah Horrocks Institute, University of Central Lancashire, Preston, PR1 2HE, UK
19 Johns Hopkins University, 3400 N Charles Street, Baltimore, MD 21218, USA
20 Sydney Institute for Astronomy, School of Physics A28, University of Sydney, NSW 2006 Sydney, Australia
21 Department of Physics and Astronomy, Padova University, Vicolo dell’Osservatorio 2, 35122 Padova, Italy

Received 12 June 2013 / Accepted 21 August 2013

ABSTRACT

Context. Galactic open clusters (OCs) mainly belong to the young stellar population in the Milky Way disk, but are there groups and complexes of OCs that possibly define an additional level in hierarchical star formation? Current compilations are too incomplete to address this question, especially regarding radial velocities (RVs) and metallicities ([M/H]). Here we provide and discuss newly obtained RV and [M/H] data, which will enable us to reinvestigate potential groupings of open clusters and associations.

Aims. We extracted additional RVs and [M/H] from the RAdial Velocity Experiment (RAVE) via a cross-match with the Catalogue of Stars in Open Cluster Areas (CSOCA). For the identified OCs in RAVE we derived RV and [M/H] from a cleaned working sample extending the number of OCs with [M/H] by 69.

Methods. We extracted additional RVs and [M/H] from the RAdial Velocity Experiment (RAVE) via a cross-match with the Catalogue of Stars in Open Cluster Areas (CSOCA). For the identified OCs in RAVE we derived RV and [M/H] from a cleaned working sample and compared the results with previous findings.

Results. Although our RAVE sample does not show the same accuracy as the entire survey, we were able to derive reliable RV for 110 Galactic open clusters. For 37 OCs we publish RV for the first time. Moreover, we determined [M/H] for 81 open clusters, extending the number of OCs with [M/H] by 69.

Key words. open clusters and associations: general – solar neighborhood – Galaxy: kinematics and dynamics – stars: kinematics and dynamics – stars: abundances

1. Introduction

Open clusters (OCs) are birthplaces of stars (Lada & Lada 2003; Lada 2006) and serve as convenient tracers of the young stellar population (age ≤2 Gyr) in the Galactic disk. Because OCs can harbour up to a few thousand stars, certain parameters, such as age, distance, and velocities, can be derived more accurately for OCs than for isolated stars. In general, OC members are selected from kinematics, that is, sharing a common motion (mainly proper motion is used), and photometry, that is, following the same isochrone in the colour-magnitude diagram. Cluster
samples, reliably cleaned from fore- and background stars, are ideal targets for systematic investigations of stellar systems and the Milky Way as a whole regarding structure, dynamics, formation, and evolution.

Throughout the past decades several comprehensive studies, observational and literature compilations, were carried out to identify and characterise Galactic OCs. One important study was conducted by Lyngå (1987), providing a catalogue of 1151 OCs partly equipped with distances, ages, and even more sparsely with metallicities. It is often referred to as the Lund catalogue. Another set of catalogues was provided by Ruprecht et al. (1981), containing solely central coordinates and identifiers for 137 globular clusters, 1112 open clusters, and 89 associations.

The Two Micron All Sky Survey (2MASS; Cutri et al. 2003) provided a new source for cluster searches. Bica et al. (2003a,b) identified 276 infrared clusters and stellar groups as well as 167 embedded clusters related to nebulae. In addition to the identifiers and coordinates, they list angular sizes measured by eye. Dutra et al. (2003) extended these catalogues to the southern hemisphere by 123 clusters, providing the same type of information. Another extensive infrared OC catalogue in 2MASS was generated by Froebrich et al. (2007) near the Galactic disk ($l/b < 20^\circ$). They provide coordinates, radii, and stellar densities for 1788 open and globular clusters, including 1021 new objects.

In the optical HIPPARCOS1 (Perryman et al. 1997) and Tycho-22 (Hög et al. 2000) provided another opportunity for OC searches. Platais et al. (1998) published positions, diameters, ages, and proper motions for 102 clusters and associations in HIPPARCOS, including 82 known objects and 20 new discoveries. Alessi et al. (2003) detected 11 new OCs in the Tycho-2 data and list positions, diameters, distances, ages, proper motions, and velocity dispersions.

Currently, most known OCs are summarised in two main online compilations. One is the collection of optically visible open clusters and candidates by Dias et al. (2002) (hereafter referred to as DAML2). It contains all available parameters, such as positions, radii, distances, ages, and proper motions for 2174 open clusters, including a few associations. Radial velocities (RVs) are given for 542 listings (25%), and metallicities ([M/H]) or iron abundances ([Fe/H]) for 201 clusters (9%). The second is the WEBDA data base4 created by Mermilliod (1988) and maintained by Netopil et al. (2012), collecting information on 970 Galactic OCs and 248 OCs in the Small Magellanic Cloud. For the Galactic OCs they list positions, diameters, distances, ages, proper motions, RVs, and colour excess, if available. The vast majority of WEBDA entries (910) is included in the DAML.

These compilations are essential for comprehensive studies, being the most complete collections of open clusters and associations. However, the information therein is highly inhomogeneous, due to different data sources and algorithms used for the membership selection and parameter determination. Furthermore, the provided parameters were not transferred to a uniform reference system, which could induce additional systematic biases, which in turn could lead to false conclusions on the overall characteristics of the OC system.

Kharchenko et al. (2005a,b) presented the Catalogue of Open Cluster Data (COCD), comprising in total 650 Galactic open clusters and associations (OCs). The OCs were extracted from the DAML or were newly discovered by applying a uniform membership selection and are provided with a mostly homogeneous set of parameters. Kharchenko et al. (2007) extended the RV information in COCD, based on the second edition of the Catalogue of Radial Velocities with Astrometric Data (CRVAD-2; Kharchenko et al. 2007) and literature values. The results were published in the Catalogue of Radial Velocities of Open Clusters and Associations (CRVOCA; Kharchenko et al. 2007). Currently, this is the only global RV study for OCs.

Here we present an update and extension of RV and [M/H] information on OCs in the southern hemisphere, using the RAdial Velocity Experiment (RAVE; Steinmetz et al. 2006). In a second publication (Conrad et al., in prep.) we will use these additional and mostly homogeneous data, along with previous results, to reinvestigate the proposed OC groups and complexes (Piskunov et al. 2006). This may give us a hint on how they formed.

This publication is structured as follows: in Sect. 2 we briefly describe all catalogues used throughout the paper. In Sect. 3 we give a detailed description of our quality requirements to ensure a good working sample and discuss the stellar parameters obtained for RAVE stars in OC areas. In Sect. 4 we present the cluster mean values, and in Sect. 5 we conclude with a discussion on our results and an outlook on our ongoing project.

2. Catalogues

2.1. Catalogue of Open Cluster Data

The All-Sky Compiled Catalogue of 2.5 million stars (ASCC-2.5; Kharchenko 2001) contains relatively bright stars ($V_{\text{Johnson}}$ down to 12.5 mag) listed with proper motions. It was the source catalogue for compiling the Catalogue of Open Cluster Data (COCD; Kharchenko et al. 2005a,b). For the first part of the COCD Kharchenko et al. (2005a) identified ASCC-2.5 stars in areas around 520 OCs taken from DAML. An independent search for OCs in ASCC-2.5 by Kharchenko et al. (2005b) extended the COCD by 109 previously unknown and 21 additional DAML clusters. The complete COCD provides centre positions, core radii, tidal radii, distances, ages, and mean proper motions (PMs) for in total 650 OCs. Mean radial velocities (RVs) are provided for about 50% of the listed objects.

In addition, Kharchenko et al. (2004b, 2005b) published corresponding stellar catalogues for both parts of COCD, called the Catalogue of Stars in Open Cluster Areas (CSOCA). It provides equatorial coordinates, proper motions, $B$ and $V$ magnitudes, angular distances to the OC centre, as well as RVs, trigonometric parallaxes, and spectral types, if available. For the membership selection Kharchenko et al. (2004b, 2005b) applied uniform procedures considering radial stellar density distributions, kinematics, and photometry, which typically converged after a few iterations and provided three membership probabilities.

The spatial membership probability ($P_{\text{sp}}$) was set to unity for objects within the OC radius and zero otherwise. The kinematic membership probability ($P_{\text{kin}}$) can take values of 0–100% and is higher for stars sharing the common motion of the corresponding OC. The photometric membership probability ($P_{\text{phot}}$) also covers the range 0–100% continuously and is higher for stars that are closer to the corresponding OC-isochrone in the

---

1 HIPPARCOS – High Precision PARallax COLlecting Satellite.
2 Tycho catalogues are part of HIPPARCOS.
4 WEBDA – http://www.univie.ac.at/webda

---

Since there are only seven compact associations among the 650 entries in the COCD, we refer to all objects as OCs.
colour-magnitude diagram. Stars with $P_{\text{phot}}$ and $P_{\text{kin}} \geq 61\%$ are called 1σ-members. Those with $P_{\text{phot}}$ and $P_{\text{kin}} \geq 14\%$ are referred to as 2σ-members and targets with $P_{\text{phot}}$ and $P_{\text{kin}} \geq 1\%$ are considered as 3σ-members.

Moreover, CSOCA lists variability and binarity flags mainly from Tycho-1 and -2 (Høg et al. 1997, 2000), HIPPARCOS (Perryman et al. 1997), CMC6 (Fabricius 1993), GCVS5 (Samus et al. 1997), NSV8 (Kazarovets et al. 1998), and PPM (Röser & Bastian 1991; Bastian & Röser 1993). The GCVS/NSV flags only indicate whether a star is variable or not, but do not specify the variability type. The CMC variability flag also does not provide the specific type, but gives information on insufficient or missing magnitudes. The PPM binarity flag again only indicates binary candidates, but does not provide additional information on the system. More detailed information on variability and binarity is provided by the Tycho and HIPPARCOS flags. We found that about 10.4% of the CSOCA stars are provided with flags indicating variability and about 4.1% with flags indicating binarity. Among the flagged stars we found 3336 (1.7% of the CSOCA) that were indicated to be duplicity-induced variables.

### 2.2. Previous RV data

The RV data in CSOCA were obtained from the Catalogue of Radial Velocities with Astrometric Data (CRVAD; Kharchenko et al. 2004a), based primarily on the General Catalogue of mean Radial Velocities (Barbier-Brossat & Figon 2000). Kharchenko et al. (2007) updated the CRVAD to a second version (CRVAD-2) using additional stellar RVs from the Geneva-Copenhagen survey (Nordström et al. 2004), the Pulkovo Compilation of Radial Velocities (Gontcharov 2006) as well as CORAVEL and HIPPARCOS/Tycho-2 kinematics on K and M giants (Famaey et al. 2005).

Kharchenko et al. (2007) stated that only 71% of the CRVAD-2 entries are provided with RV uncertainties. Another 21.5% have RV quality indices from Duflof et al. (1995), either indicating specific standard errors or insufficient data. Only nine stars in CRVAD-2 show flags indicating insufficient data, which is negligible compared with the 7.5% of CRVAD-2 entries with no available uncertainties. We updated the RVs in CSOCA with CRVAD-2 information and found that 5% of the 3σ-members, 6% of the 2σ-members, and 9% of the 1σ-members are equipped with RVs.

Kharchenko et al. (2007) updated the RV information in the COCD and presented their results in the Catalogue of Radial Velocities of Open Clusters and Associations (CRVOCA). It contains literature and self-computed RV for 516 open clusters and associations, containing 395 COCD objects. The calculated RVs are based on potential cluster members with $P_{\text{kin}} \geq 1\%$. For 32 clusters they found no such potential member and took one star with $P_{\text{kin}} > 1\%$ and its RV as representative for the corresponding clusters. The literature values were obtained from DAML for clusters and from Melnik & Efremov (1995) for associations (for a detailed list of references see Kharchenko et al. 2007).

Only 177 CRVOCA objects have both computed and literature values and agree well (see Fig. 2 in Kharchenko et al. 2007).

Of the 395 COCD clusters in CRVOCA, 363 have calculated RV. The remaining 32 OCs are provided with only literature values. Currently, the CRVOCA provides the most homogeneous RV reference sample for Galactic open clusters.

### 2.3. Previous abundance data

The COCD itself does not provide any metallicity information for OCs. Dias et al. (2002), on the other hand, provided metallicities or iron abundances for 96 COCD objects. Only 20 COCD entries have abundance values derived from more than five individual measurements. The abundance uncertainties in DAML can reach 0.2 dex.

Dias et al. (2002) did not separate between mean metallicity (M/H) and iron abundance ([Fe/H]), but gave information on the photometric or spectroscopic technique used to derive the values and literature references. When the abundance is directly derived spectroscopically from iron lines, we consider it representative for [Fe/H], otherwise we expect it to be representative for [M/H]. When no information on the technique or literature reference was given in DAML, we assumed the value to refer to [M/H]. Although the DAML metallicities are inhomogeneous, they provide a sufficient reference sample with acceptable uncertainties.

### 2.4. RAidal Velocity Experiment

The RAdial Velocity Experiment (RAVE; Steinmetz et al. 2006) is a spectroscopic stellar survey in the southern hemisphere, observing primarily at high Galactic latitudes. The data were obtained with the six-degree field (6dF) instrument at the Anglo-Australian Observatory, providing mid-resolution ($R \approx 7500$) spectra in the spectral range of the CaII-triplet (8410–8795Å). In addition to photometry from Tycho-2 (Høg et al. 2000), the DEep Near-Infrared southern sky Survey (DENIS; Epchtein et al. 1997) and 2MASS (Cutri et al. 2003), RAVE provides RVs, [M/H], surface gravities (log $g$), and effective temperatures ($T_{\text{eff}}$) along with spectral quality parameters and flags.

Throughout the data releases the calibrations, especially regarding spectral parameters, were changed slightly. For details see the RAVE data release papers (Steinmetz et al. 2006; Zwitter et al. 2008; Siebert et al. 2011; Kordopatis et al. 2013). For our project we used results from the most recently improved pipeline of RAVE DR4, containing in total 482 430 entries for 425 561 stars. DR4 combines pipeline results from DR3 with new stellar parameters from Kordopatis et al. (2013). In addition, spectral classification flags by Matijevič et al. (2012) are included.

In RAVE studies on spectroscopic binaries were carried out by Matijevič et al. (2010, 2011). Based on multiple measurements for about 8.7% of DR3 stars, Matijevič et al. (2011) identified 1333 stars (6.6% of RAVE DR3) with significantly varying RV data, which indicated them to be single-lined spectroscopic binaries (SB1). These authors also stated that for larger numbers of repetitions (five or six measurements) the binary fraction for SB1 increases to about 10–15%, which they referred to as the lower limit for the binary fraction in RAVE.

Matijevič et al. (2010), on the other hand, investigated the cross-correlation function of observed to template spectra (Munari et al. 2005) in DR2. They identified 123 double-lined spectroscopic binaries (SB2), indicated either by more than one peak or an asymmetric central peak. From simulations, Matijevič et al. (2010) concluded that RAVE should be
able to detect more than 2000 SB2 binaries. In their recent work, Matijević et al. (2012) not only updated the SB2 list, but also provided quality flags on RA VE spectra. These indicate problematic spectral features that might affect the reliability of the stellar parameters.

2.5. Dedicated OC observations in RAVE

In 2004, members of our research group proposed 12 observing fields to RAVE located in the Galactic plane (see Fig. 1). Each field contains at least 100 stars, and fields with more than 150 targets were suggested to be observed repeatedly with different fibre configurations to avoid allocation problems due to crowding. In total our dedicated OC fields in RAVE cover about 1500 stars in areas around 85 known open clusters (OC areas), including about 400 stars with known RVs from CRV AD-2 to ensure reliable RV determination for the observed OC. The observation sample was compiled from stars fainter than 9 mag in the SSS I-band with no bright object within a radius of 10″ and no star brighter than I = 16 mag within a radius of 8″. The flux contamination of stars fainter than I = 16 mag within a radius of 8″ of the bright main target can be considered negligible. Hence, these objects were included in the observing sample. Up to the present, the overall number of OC areas covered by RAVE has increased by almost a factor of three with respect to the 85 proposed areas, due to additional observations in regions around known OCs.

3. Stellar parameters for stars in OC regions observed by RAVE

3.1. Sample selection and data quality

To set up our working sample, we first updated the RV information in CSOCA with values from CRV AD-2 and then cross-matched the RV-updated CSOCA with RAVE DR4 based on a coordinate comparison with a search radius of 3″. The spatial distribution of all COCD objects identified in RAVE is displayed in Fig. 1, with the 12 dedicated OC fields highlighted. The majority of our OCs are located in or near the Galactic plane (|b| ≤ 20 deg), usually avoided by RAVE.

In addition to the 85 OC areas from the dedicated cluster observations, we found 159 more regions covered by RAVE. In total, we identified 6402 measurements of 4865 stars in 244 OC areas, all equipped with RV information in RAVE. We refer to this as our RV sample. Since [M/H] determination requires spectra of higher quality, our metallicity sample comprises 6209 measurements of 4785 stars in 244 OC areas.

These two samples solely result from the cross-match between CSOCA and RAVE and still contain data of insufficient quality. To ensure good data quality in our working sample, we applied several constraints in RAVE quality parameters and spectral classification flags. As a final step we included OC membership probabilities in our list of requirements to clean the working sample from non-members.

Quality cut in signal-to-noise

One obvious parameter to define quality constraints is the spectral signal-to-noise ratio (S/N). Throughout this paper we use...
the listed S/N value in RAVE DR4 and show the distribution of RV uncertainties ($\epsilon_{RV}$) with respect to the S/N in Fig. 2.

For the entire RAVE DR4 the distribution is very random. To better identify the overall trend we computed the median in $e_{RV}$ ($e_{RV}$) in bins along the S/N. For an $S/N < 100$ we chose a bin size of 4 and for an $S/N \geq 100$ we changed it to 10, to include a sufficient number of data points. Typically, the overall trend is very flat and well below 5 km s$^{-1}$. Only for an $S/N \leq 10$ a significant increase in $e_{RV}$ is present. Thus, we defined our first cut at an $S/N \geq 10$.

Quality cut in the spectral correlation coefficient

However, even at high $S/N$ (≥50) a considerable fraction of RAVE entries show $e_{RV}$ of up to 40 km s$^{-1}$, making additional quality requirements necessary. Therefore, we checked the correlation coefficient ($R$), which characterises the goodness-of-match between the observed and the template spectrum. The better the match, the higher is $R$, and the more reliable are the derived stellar parameters.

The $e_{RV}$ vs. $R$ distribution (Fig. 3) is much tighter and appears to be more suited to ensure well-measured RV data than the S/N. Again we computed the overall trend in DR4 as $e_{RV}$ in bins of 4 along $R$. At $R < 10$ the overall trend shows a significant increase, indicating poorly determined stellar parameters. Our second cut at $R \geq 10$ cleans our working sample from these unreliable targets and ensures $e_{RV} \leq 20$ km s$^{-1}$.

Quality cut in the RV correction parameter

Moreover, RAVE provides RV corrections ($corr_{RV}$) based on systematic effects (for details see Steinmetz et al. 2006; Zwitter et al. 2008; Siebert et al. 2011). The effect of $corr_{RV}$ on the data quality, especially regarding radial velocities, is shown as the $e_{RV}$ vs. $corr_{RV}$ distribution in Fig. 4.

Apparently, $corr_{RV}$ can increase to 50 km s$^{-1}$ and the distribution becomes more clumsy for higher $corr_{RV}$ values. This is seen even for stars that match the first two criteria ($S/N \geq 10$ and $R \geq 10$). Thus, our third cut we defined as $|corr_{RV}| \leq 9$ km s$^{-1}$, where the distribution is very smooth.

Spectral flags and OC membership

The study on the morphology of RAVE spectra by Matijevi´c et al. (2012) provides quality flags for the majority of RAVE spectra. The flags indicate SB2 binaries, too cool or too hot stars, problematic spectral features, and reliable spectra. If an object is flagged reliable, we considered it for our working sample. If the RAVE target is not classified at all, we only applied the quality constraints defined earlier ($S/N \geq 10$, $R \geq 10$ and $|corr_{RV}| \leq 9$ km s$^{-1}$). These four constraints define our high-quality RV sample in OC areas covered by RAVE.

Since we aim to investigate open clusters, we have to take into account the membership probabilities as well. Primarily we used 1σ-members, and combined with the previous requirements, we refer to these as our best RV members. In certain cases we also included 2σ-members, which we call our good RV members.

In Table 1 we summarise the samples considered in this work. Only about 1% of the RAVE DR4 stars are located in OC areas from COCD and only 37.5% of the COCD clusters are covered by RAVE. After applying all quality requirements, we can only use about 12% of the RAVE stars in OC areas to calculate RV. The resulting OC sample is still larger than the sample covered by the dedicated RAVE cluster fields.
Additional quality checks

To better characterise our working samples we checked the distribution of $\epsilon_{\text{RV}}^*$ for our different samples (Fig. 5). Since the size of each sample is different, we normalised each histogram by the corresponding total number of measurements to make them comparable. As we expected, all histograms peak at about 1 km s$^{-1}$. However, $\epsilon_{\text{RV}}^*$ below 1 km s$^{-1}$, as present in Fig. 5, are too optimistic, and especially for computing the RV we set all these very low $\epsilon_{\text{RV}}^*$ to 1 km s$^{-1}$. Our good and best RV members show a significant fraction of measurements with $\epsilon_{\text{RV}}^*$ > 3 km s$^{-1}$ and therefore do not reflect the quality of the entire RAVE survey; yet we have to identify the reason for this finding.

First, we checked for a possible relation between the $\epsilon_{\text{RV}}^*$ and RAVE observing date. In Table 2 we list the number of entries and $\epsilon_{\text{RV}}$ in each observing year for our best RV members and the entire RAVE DR4 for comparison. The majority of best RV members (394 out of 520 measurements) were observed in 2004, 2005, and 2010. The corresponding $\epsilon_{\text{RV}}$ are about a factor of 4 higher than the values of the remaining years. This is a specific feature of our OC member sample, since for the entire RAVE the $\epsilon_{\text{RV}}$ are almost equal for all observing years. Although we can now relate the less accurate RVs of our best RV members to certain RAVE observing years, we cannot sufficiently explain the difference in data quality between RAVE and our good and best RV members.

To check for the degree of magnitude dependence in $\epsilon_{\text{RV}}^*$, we show the magnitude-separated $\epsilon_{\text{RV}}^*$ histograms for our high-quality RV sample in Fig. 6 and give the corresponding numbers of measurements and $\epsilon_{\text{RV}}$ in Table 3. For 8–12 mag the $\epsilon_{\text{RV}}$ are almost equal, only for the faintest magnitude interval the $\epsilon_{\text{RV}}$ value is about 0.5 km s$^{-1}$ higher, as seen in Fig. 6 as well. Since the change in $\epsilon_{\text{RV}}^*$ is only 0.5 km s$^{-1}$, the magnitude dependence can be considered negligible in our working sample.

Open clusters are relatively young objects and are expected to be dominated by dwarfs. In our samples we separated dwarfs from giants based on log $g$ in RAVE DR4. We considered giants to have log $g$ < 3.75 dex and dwarfs to show log $g$ ≥ 3.75 dex. Objects with no log $g$ were not included in this separation. The DR4 pipeline providing log $g$, $T_{\text{eff}}$ and [M/H] also list flags indicating potential problems in the convergence of the algorithm. Targets indicated to not converge or that had to be rerun were excluded from the log $g$ separation. Thus, the number of dwarfs and giants in Table 3 does not necessarily add up to the total number of measurements in the corresponding magnitude bin.

### Table 1. Numbers for our different RV samples in RAVE and OC areas.

<table>
<thead>
<tr>
<th>Number of</th>
<th>Entire RAVE</th>
<th>High-quality in RAVE</th>
<th>RV sample</th>
<th>High-quality RV sample</th>
<th>Good RV members</th>
<th>Best RV members</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurements</td>
<td>483 849</td>
<td>405 944</td>
<td>6402</td>
<td>4768</td>
<td>764</td>
<td>520</td>
</tr>
<tr>
<td>Stars</td>
<td>426 945</td>
<td>366 922</td>
<td>4865</td>
<td>4064</td>
<td>664</td>
<td>443</td>
</tr>
<tr>
<td>Clusters</td>
<td>–</td>
<td>–</td>
<td>244</td>
<td>217</td>
<td>120</td>
<td>105</td>
</tr>
</tbody>
</table>

### Table 2. Comparison of $\epsilon_{\text{RV}}$ between our best RV members and RAVE for each observing year.

<table>
<thead>
<tr>
<th>Observing year</th>
<th>Best RV members</th>
<th>Entire RAVE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No. of entries</td>
<td>$\epsilon_{\text{RV}}$ in km s$^{-1}$</td>
</tr>
<tr>
<td>2003</td>
<td>0</td>
<td>19164</td>
</tr>
<tr>
<td>2004</td>
<td>109</td>
<td>28924</td>
</tr>
<tr>
<td>2005</td>
<td>104</td>
<td>30889</td>
</tr>
<tr>
<td>2006</td>
<td>9</td>
<td>78493</td>
</tr>
<tr>
<td>2007</td>
<td>18</td>
<td>53899</td>
</tr>
<tr>
<td>2008</td>
<td>18</td>
<td>60387</td>
</tr>
<tr>
<td>2009</td>
<td>15</td>
<td>75465</td>
</tr>
<tr>
<td>2010</td>
<td>181</td>
<td>59192</td>
</tr>
<tr>
<td>2011</td>
<td>20</td>
<td>50576</td>
</tr>
<tr>
<td>2012</td>
<td>46</td>
<td>25441</td>
</tr>
<tr>
<td>2013</td>
<td>0</td>
<td>1419</td>
</tr>
<tr>
<td>total</td>
<td>520</td>
<td>483849</td>
</tr>
</tbody>
</table>
Table 3. Number of entries, giant-to-dwarf ratios, and eRV in magnitude intervals as shown in Fig. 6 for our high-quality RV sample and good RV members.

<table>
<thead>
<tr>
<th>$V_{\text{Johnson}}$ in mag</th>
<th>High-quality RV sample</th>
<th>Good RV members</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No.</td>
<td>G/D $^\alpha$</td>
</tr>
<tr>
<td></td>
<td>eRV</td>
<td>eRV</td>
</tr>
<tr>
<td>6−9</td>
<td>193</td>
<td>110/78</td>
</tr>
<tr>
<td>9−10</td>
<td>472</td>
<td>261/186</td>
</tr>
<tr>
<td>10−11</td>
<td>1582</td>
<td>1231/243</td>
</tr>
<tr>
<td>11−12</td>
<td>2170</td>
<td>1505/477</td>
</tr>
<tr>
<td>12−14</td>
<td>350</td>
<td>175/123</td>
</tr>
<tr>
<td>Total</td>
<td>4768</td>
<td>3282/1108</td>
</tr>
</tbody>
</table>

Notes. $^\alpha$ G/D – giant-to-dwarf ratio.

In Table 3 we summarise the results for our high-quality RV sample and our good RV members. By total numbers the high-quality RV sample is dominated by giants with a giant-to-dwarf ratio of 2.96, while the good RV members contain an almost equal number of dwarfs and giants, showing a ratio of 1.08. These numbers confirm our expectation that OCs contain a larger number of dwarfs and that RAVE preferably observes giants.

Considering each magnitude interval, this becomes even more evident, because the number of good RV members that are dwarfs in $6 \leq V_{\text{Johnson}} < 11$ mag is higher than the number of giants, and for $11 \leq V_{\text{Johnson}} \leq 14$ mag the number of dwarfs and giants are almost equal for the good RV members. In all magnitude intervals the eRV of our good RV members are higher than the respective values in our high-quality RV sample, indicating a potential relation between stellar type and eRV$^\star$.

To investigate this aspect in more detail, we display the eRV$^\star$ vs. log g diagram in Fig. 7. The pillar-like features in the log g distribution are due to the grid of synthetic spectra used to derive stellar parameters in RAVE DR4 (see Kordopatis et al. 2011; Kordopatis et al. 2013). We found that higher values of log g also show higher eRV$^\star$. Potential reasons for this dependence could be that dwarfs show fewer and weaker absorption lines, which are used to derive RV. For our good and best RV members the effect of higher eRV$^\star$ with higher log g appears to be stronger. Moreover, the location of our OCs in or near the Galactic disk might affect the quality of our working sample.

Therefore, we present the eRV$^\star$ distribution with respect to the Galactic latitude ($b$) in the upper panel of Fig. 8. One can see that almost all good and best RV members with eRV$^\star$ $> 5$ km s$^{-1}$ are located very close to the Galactic plane. In the lower panel we show the log g vs. $b$ distribution and highlight all targets with eRV$^\star$ $> 5$ km s$^{-1}$, which appear to be predominantly dwarfs. This confirms that the higher eRV$^\star$ for our good and best RV members are mainly caused by the higher percentage of dwarfs in our OC sample. The possible effect of undetected binarity, extinction, or change in exposure time on eRV$^\star$ we cannot study in detail with the data set used.

We can conclude that even though our OC sample in RAVE does not reflect the accuracy of the entire survey, the quality of our working sample is still sufficient for our purposes, which are determining the average radial velocities (RV) for open clusters.

3.2. Radial velocity

To better evaluate the RVs obtained by RAVE, we obtained reference values from CRVAD-2 and created a common sample for comparison via a cross-match based on coordinates with a matching radius of 3′. The numbers and eRV for the two catalogues and the common sample are given in Table 4. The increase of eRV after including membership probabilities, as stated above, is a RAVE-specific characteristic, since it is only present in the RAVE data, but not in CRVAD-2. For the good and best OC members with RV, on the other hand, the eRV are similar in the two catalogues.

Interestingly, the common sample is very small (2500 listings) compared to the size of the two catalogues (RAVE: ~460000 entries and CRVAD-2: ~55000 stars) and only a very small fraction of objects in each catalogue is located within OC regions (about 1.3% in RAVE and about 12.3% in CRVAD-2). One reason for the small
overlap between CRVAD-2 and RAVE is that each catalogue has different observing samples: RAVE is a southern-sky survey, while CRVAD-2 was an all-sky project.

Moreover, RAVE and CRVAD-2 cover different magnitude ranges shifted by about 3 mag, as presented in Fig. 9, also showing that RAVE only covers fainter OC members. Within OC areas, on the other hand, the fraction of good and best members is considerably larger, that is, in RAVE 12.3% of objects in OC areas are good members and in CRVAD-2 the corresponding percentage is 23.4%. This indicates that the majority of objects in OC regions, included in each catalogue, are at least good members.

For the high-quality common sample we display the RV comparison between RAVE and CRVAD-2 source catalogues in Fig. 10, along with the corresponding difference distribution. The RV differences were computed as $\Delta RV = RV_{CRVAD-2} - RV_{RAVE}$. Near $RV_{RAVE} = 0$ km s$^{-1}$ we found several stars with intrinsically higher RV$_{CRVAD-2}$ than RV$_{RAVE}$. For our good and best RV members this feature entirely disappears. In the difference distribution a slight negative slope is also visible in the high-quality sample. Our good and best RV members do not show this slope distinctly, since only two stars show significant differences, which could be by chance. The remaining good and best members, except for the two deviating ones, show a spread in the difference distribution of 20 km s$^{-1}$. Hence, our selected good and best RV members agree well with the reference values and show a sufficiently good quality to derive RV for OCs in RAVE.

Still, we have to understand the identified systematics of our high-quality sample (see Fig. 10). Accordingly, we investigated the major CRVAD-2 source catalogues, namely Nordström et al. (2004), Gontcharov (2006), and Barbier-Brossat & Figon (2000). The displayed difference distributions in Fig. 11 are relatively broad and might include several outliers. Therefore, we applied a 3σ-clipping algorithm to identify the actual distribution characteristics and also included the results for the clipped distributions in Table 5 and Fig. 11.

In the difference distributions (clipped and unclipped) for reference values from Nordström et al. (2004) and Gontcharov (2006) the standard deviations in the high-quality sample are considerably lower than for the comparison with values from Barbier-Brossat & Figon (2000). Therefore, the reference values from the first two catalogues seem to be more reliable. Moreover, the systematic effect near $RV_{RAVE} = 0$ km s$^{-1}$ is visible in all source catalogues, whereas the possible negative slope only appears in the comparison of our high-quality sample with values from Barbier-Brossat & Figon (2000). Thus, we can conclude that the trend is not a feature induced by the RAVE data but by the reference values from Barbier-Brossat & Figon (2000).

Surprisingly, we found no good and best members in common with Nordström et al. (2004). Moreover, the number of common good and best RV members with Gontcharov (2006)
Fig. 10. Upper panel: RV comparison between CRVAD-2 and RAVE. The black solid line refers to the one-to-one relation. Lower panel: Corresponding difference distribution along with the zero-difference line (black solid line). Black dots show the high-quality common sample, while red asterisks and green triangles highlight good and best RV members in the common sample, respectively. The right panels show the same diagrams enlarged to the RV range of our good and best RV members.

Table 5. Characteristics for the RV difference distributions between RAVE and the source catalogues in CRVAD-2 for the high-quality sample as well as for the good and best RV members in our common sample.

<table>
<thead>
<tr>
<th></th>
<th>No.</th>
<th>$\epsilon_{\text{RV}}$</th>
<th>$\Delta_{\text{RV}}$</th>
<th>$\sigma_{\Delta_{\text{RV}}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-quality sample</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nordström</td>
<td>825</td>
<td>0.40</td>
<td>-0.69</td>
<td>8.10</td>
</tr>
<tr>
<td>Gontcharov</td>
<td>93</td>
<td>0.60</td>
<td>-1.86</td>
<td>12.71</td>
</tr>
<tr>
<td>Barbier-Brossat</td>
<td>852</td>
<td>1.70</td>
<td>6.54</td>
<td>42.54</td>
</tr>
<tr>
<td>After 3$\sigma$-clipping</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nordström</td>
<td>743</td>
<td>0.30</td>
<td>-0.36</td>
<td>1.78</td>
</tr>
<tr>
<td>Gontcharov</td>
<td>89</td>
<td>0.60</td>
<td>-0.18</td>
<td>3.82</td>
</tr>
<tr>
<td>Barbier-Brossat</td>
<td>728</td>
<td>1.70</td>
<td>-0.57</td>
<td>11.27</td>
</tr>
<tr>
<td>Good RV members</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nordström</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Gontcharov</td>
<td>5</td>
<td>0.40</td>
<td>-20.50</td>
<td>46.50</td>
</tr>
<tr>
<td>Barbier-Brossat</td>
<td>46</td>
<td>2.00</td>
<td>-4.77</td>
<td>18.93</td>
</tr>
<tr>
<td>After 3$\sigma$-clipping</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nordström</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Gontcharov</td>
<td>4</td>
<td>1.30</td>
<td>0.29</td>
<td>0.90</td>
</tr>
<tr>
<td>Barbier-Brossat</td>
<td>38</td>
<td>1.80</td>
<td>-0.66</td>
<td>4.04</td>
</tr>
<tr>
<td>Best RV members</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nordström</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Gontcharov</td>
<td>3</td>
<td>0.40</td>
<td>-34.42</td>
<td>59.96</td>
</tr>
<tr>
<td>Barbier-Brossat</td>
<td>29</td>
<td>1.80</td>
<td>-1.44</td>
<td>11.27</td>
</tr>
<tr>
<td>After 3$\sigma$-clipping</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nordström</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Gontcharov</td>
<td>2</td>
<td>1.50</td>
<td>0.20</td>
<td>0.30</td>
</tr>
<tr>
<td>Barbier-Brossat</td>
<td>26</td>
<td>1.70</td>
<td>0.79</td>
<td>3.12</td>
</tr>
</tbody>
</table>

is negligible, which in turn makes the questionable values by Barbier-Brossat & Figon (2000) the dominant source for RV references. However, their values are the best RV references for OCs available, and since our good and best RV members in RAVE show a better agreement with these references than the high-quality data, it indicates that our cuts are suitable for deriving reliable RV for our OC sample.
We also aimed to provide mean metallicities (\([\text{M/H]}\)) for our RAVE clusters. Spectra of higher quality are typically needed for the metallicity determination and different template spectra were used than for deriving RVs. In DR4 Kordopatis et al. (2013) applied several prior constraints, namely \(S/N \geq 20\), \(v_{\text{rot}} < 100\ \text{km\ s}^{-1}\), \(eRV^* < 8\ \text{km\ s}^{-1}\), \(\log g > 0.5\) and \(T_{\text{eff}} > 3800\ \text{K}\). This resulted in a slightly smaller sample; 6209 out of the 6402 RAVE observations in OC regions are equipped with \([\text{M/H]}\) and we had to slightly adapt our quality constraints to conduct a reliable metallicity study. In addition, the DR4 pipeline provides quality flags for the convergence of the stellar parameter algorithm used to derive \(\log g\), \(T_{\text{eff}}\), and \([\text{M/H]}\). Since the RV values were derived by a different algorithm, we did not include them in our RV sample but have to do so now for our metallicity study. Objects with no converging algorithm or which had to be rerun by the pipeline were excluded from our metallicity study on open clusters.

As noted by Kordopatis et al. (2013), the internal metallicity uncertainties (\(\epsilon[\text{M/H}]^*\)) in RAVE DR4 were derived from different sets of synthetic spectra, leading to a discrete distribution (see Fig. 12). These \(\epsilon[\text{M/H}]^*\) might reflect model errors instead of realistic measurement uncertainties. Therefore, we preferred to evaluate the actual \([\text{M/H]}\) values and not the uncertainties to define the adapted cuts for our metallicity study in open clusters.

In Fig. 13 we display the \([\text{M/H]}\) distribution with respect to \(S/N\). To illustrate the overall trend in RAVE DR4 we calculated \([\text{M/H]}\) in bins of 4 along \(S/N\) and changed the bin size to 10 for \(S/N \geq 100\), to gain enough data points in each bin. This overall trend is quite flat and shows no specific correlation, not even for low \(S/N\). Therefore, we simply adapted the same cut as the RAVE DR4 pipeline at an \(S/N \geq 20\).

Moreover, we examined the \([\text{M/H]}\) distribution with respect to \(R\) (Fig. 14) and computed the overall trend in RAVE DR4 as \([\text{M/H]}\) in bins of 4 along \(R\). This overall trend indicates a slight correlation of \([\text{M/H]}\) with \(R\), suggesting that the fewer lines in metal-poor stars lead to a better match of the observed to the template spectrum, at least for stars with \([\text{M/H]}\) \(\geq -1\) dex. Because of this slope we cannot use the overall trend to evaluate the cut refinement in \(R\). However, for \(R \leq 20\) a non-negligible number of good RV members show unexpectedly low \([\text{M/H]}\), and we chose the corresponding cut to \(R \geq 20\) for our metallicity study in Galactic open clusters.

We were unable to identify any dependencies of \([\text{M/H]}\) on \(\text{corr. RV}\) and saw no need for additional changes of the constraints for our high-quality \([\text{M/H]}\) sample. Combined with the membership probabilities (\(P_{\text{kin}}\) and \(P_{\text{phot}}\) \(\geq 14\%\) or \(P_{\text{kin}}\) and \(P_{\text{phot}}\) \(\geq 61\%\)), the new cuts define our good and best \([\text{M/H]}\) members, respectively. In Table 6 we summarise the corresponding numbers of measurements, stars, and clusters for our metallicity study.

Furthermore, we investigated a potential magnitude dependence of \([\text{M/H]}\), which might affect the reliability of our data (see Fig. 15). The few members at \([\text{M/H]}\) = −4.36 dex show obviously unrealistic values and were therefore not considered any further in our metallicity study of OCs. To identify a possible dependence more clearly, we computed the unweighted \([\text{M/H]}\) and \(\sigma[\text{M/H]}\) of our high-quality \([\text{M/H]}\) sample in bins of 0.5 mag along \(V_{\text{Johnson}}\). Both show a very flat behaviour and the variations at brighter magnitudes are most likely due to small number statistics and are not representative for the overall trend. Hence, we were unable to identify any considerable magnitude dependence of metallicities in RAVE, confirming our sample to provide reliable results.
Since CSOCA does not provide any metallicity data, no reference values for individual cluster members were available. For cluster mean metallicities, on the other hand, we found reference values in DAML, which we discuss in more detail in Sect. 4.3.

4. Mean values for our Galactic open clusters

4.1. Radial velocity

First of all, we cleaned each OC from outliers by applying a 3σ-clipping algorithm to obtain the most representative RV. Then we determined RV for in total 110 OCs and summarise the results in Table 8 along with catalogue identifiers, that is, COCD number (Seq) and Name. In addition, we provide two kinds of reference values. On the one hand, we computed RV in RAVE and CRVAD-2, and on the other hand we list values from CRVOCA (Kharченко et al. 2007). We prefer to use their computed RV or 2σ-members to reduce the field star contamination. A comparison between the reference catalogues yielded a very good agreement, as expected, indicating that in CRVOCA as well the field star contamination can be considered to be relatively low and the values as suitable references.

The provided RV in RAVE and CRVAD-2 were calculated as weighted mean considering individual eRV* and membership probabilities Pkin and Pphot (Eq. (1)). As mentioned above, we considered all eRV* < 1 km s⁻¹ to be too optimistic and replaced them with 1 km s⁻¹, which is also reflected in Table 8. We also give typical RV uncertainties in OCs (eRV*), computed as weighted mean from the individual eRV* of the members (Eq. (4)), including only OC membership probabilities as weights. The weighted standard deviation (eRV; Eq. (2)) and uncertainty of RV (eRV; Eq. (3)) could only be computed for OCs with at least two individual measurements. For clusters with only one representative we do not provide eRV and assume eRV = eRV*.

In Fig. 16 we show the histograms for the total number of measurements and stars used to derive RV in RAVE (black) and CRVAD-2 (red), respectively. The cyan histogram shows the number histogram for CRVOCA.

![Fig. 15.](image1.png)  
**Fig. 15.** [M/H] distribution with respect to VJohnson for our high-quality [M/H] sample (black dots). Orange crosses and turquoise triangles illustrate good and best [M/H] members, respectively. Red solid and dashed lines visualise [M/H] and σ[M/H] for our high-quality [M/H] sample, respectively.

![Fig. 16.](image2.png)  
**Fig. 16.** Histogram for the number of measurements or stars used to derive RV in RAVE (black) and CRVAD-2 (red), respectively. The cyan histogram shows the number histogram for CRVOCA.

The RV from RAVE and CRVAD-2 were primarily derived from best RV or 1σ-members, respectively. Only where just one or no most probable member was available we included good RV or 2σ-members as well to compute the RV in RAVE and CRVAD-2, respectively. The corresponding numbers are also included in Table 8. CRVOCA includes RV based on 3σ-members, while the RV references computed in this work consider at worst 2σ-members to reduce the field star contamination. A comparison between the reference catalogues yielded a very good agreement, as expected, indicating that in CRVOCA as well the field star contamination can be considered to be relatively low and the values as suitable references.

The provided RV in RAVE and CRVAD-2 were calculated as weighted mean considering individual eRV* and membership probabilities Pkin and Pphot (Eq. (1)). As mentioned above, we considered all eRV* < 1 km s⁻¹ to be too optimistic and replaced them with 1 km s⁻¹, which is also reflected in Table 8. We also give typical RV uncertainties in OCs (eRV*), computed as weighted mean from the individual eRV* of the members (Eq. (4)), including only OC membership probabilities as weights. The weighted standard deviation (eRV; Eq. (2)) and uncertainty of RV (eRV; Eq. (3)) could only be computed for OCs with at least two individual measurements. For clusters with only one representative we do not provide eRV and assume eRV = eRV*.

In Fig. 16 we show the histograms for the total number of measurements and stars used to derive the RAVE based and reference RV, respectively. We only included OCs observed in RAVE. The vast majority of RV in all catalogues are based on fewer than six individual RV measurements and only a few OCs show RV derived from more than 20 individual RV measurements in either data set. CRVOCA shows the largest number of OCs with more than 20 individual RV values, since they used stars with lower membership probability than we did. Considering the different numbers of OCs covered by the catalogues, the distributions for the number of individual measurements show a very similar shape. This indicates that the resulting RV are of similar quality, as expected.

Figure 17 illustrates a visual comparison between our RAVE results and available references. The error bars represent the eRV in each catalogue. The RV difference (ΔRV) is defined as ΔRV = RVRef − RVRAVE, where RVRef are the reference values obtained from CRVAD-2 or CRVOCA for the corresponding panel. The differences between RAVE results and reference values obtained from CRVAD-2 or CRVOCA are of similar quality, as expected.
Table 6. Numbers for our different [M/H] samples in RAVE and OC areas.

<table>
<thead>
<tr>
<th></th>
<th>RAVE DR4</th>
<th>OC sample</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Entire RAVE</td>
<td>High-quality</td>
</tr>
<tr>
<td>Number of</td>
<td>Measurements</td>
<td>stars</td>
</tr>
<tr>
<td>Measurements</td>
<td>451,474</td>
<td>354,906</td>
</tr>
<tr>
<td>Stars</td>
<td>405,176</td>
<td>322,843</td>
</tr>
<tr>
<td>Clusters</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

Fig. 17. *Upper panels:* RV comparison between RAVE and reference values from CRV AD-2 (left) and CRVOCA (right). The black line shows the one-to-one relations. *Lower panels:* corresponding difference distributions with the zero-difference lines included as black solid lines. Blue squares and yellow diamonds illustrate clusters with ≥10 individual RVs in RAVE and the reference catalogue, respectively. Black crosses indicate missing RV information in CRVOCA.

values for our OCs (Fig. 17) appear to be larger than for the individual stars (Fig. 10). One can see a negative slope in the difference distribution, which is mainly caused by two OCs with very large differences and cannot be verified to be statistically significant. Contributing factors to the apparently larger RV differences are the different OC members targeted by either survey and the potential systematics induced by the reference values from Barbier-Brossat & Figon (2000). In general, cluster RVs derived from only up to five individual measurements have to be considered with caution in all data sets used in the presented project, that is, RAVE, CRV AD-2, and CRVOCA.

OCs with more than ten individual measurements in RAVE, on the other hand, show a very good agreement, except for three. The three exceptions (Platais 8, Sco-OB 4, and Sgr-OB 7; left panel of Fig. 17) are all associations, which naturally show an intrinsically higher velocity dispersion, because they are not as tightly bound as open clusters. Since the membership selection is partly based on kinematics, it might be possible that for associations as well mistaken membership can contribute to the larger differences, in particular because different objects were targeted by RAVE and CRV AD-2. CRV AD-2 references with more than ten individual RV measurements also show a good agreement, except for two actual open clusters: NGC 2516 and Collinder 228. In CRVOCA even better measured OCs show relatively large differences to the RAVE results. Thus, the field star contamination in CRVOCA is not negligible, though we stated it to be relatively low. Furthermore, we can conclude that RAVE provides more reliable RV than CRV AD-2.

In addition, we compared $\sigma_{\text{RV}}$ and $\epsilon_{\text{RV}}$ in RAVE and CRV AD-2 (Fig. 18). In both catalogues only very few OCs show $\sigma_{\text{RV}}$ similar to $\epsilon_{\text{RV}}$, the majority show higher $\sigma_{\text{RV}}$, and in
certain cases they are about a factor of 5–10 higher than $\sigma_{RV}$. There are several possible reasons, namely small number statistics, partly mistaken membership, or undetected binarity. Due to the first aspect, the $\sigma_{RV}$ have to be considered with care and cannot be regarded in any way representative for the internal cluster velocity dispersion. The aspect of binarity in our OCs is discussed in Sect. 4.2. Partly mistaken membership might be minimised when updated membership probabilities from the Milky Way Star Cluster (MWSC) survey (Kharchenko et al. 2012) become available.

Moreover, it would be a great improvement to also include RVs as criteria for OC membership, but this is only reasonable when RV data are available for all stars in OC areas. The CRVAD-2 $\sigma_{RV}$ are well below 20 km s$^{-1}$, whereas the RAVE values reach up to 60 km s$^{-1}$. Most likely, this is due to the different targets included to compute RV for the two catalogues (see Sect. 3.2).

### 4.2. Binarity fraction

Above we pointed out that undetected binaries can have a significant influence on the accuracy of our RV results. For a detailed study multiple epochs for each member would be needed. We examined our best RV members in RAVE for multiple epochs and only identified 76 out of 443 stars, where each object is only covered by two measurements. This is by far not enough for a deep binary study based on RAVE data. Hence, we have to work with limited sources of information to give an approximate idea on the binary fraction in our sample.

In a first step we checked the duplicity flags in CSOCA and found 14 stars indicated as potential or confirmed binaries among our 443 best RV members. Secondly, we cross-matched our best RV members with the list of SB1 (Matijević et al. 2011) and SB2 (Matijević et al. 2010) binaries in RAVE and found no common object. This is not surprising, since we rejected objects with bad spectral flags from Matijević et al. (2012). If we only consider the cuts $S/N \geq 10$, $R \geq 10$, and $|\text{corr}_{RV}| \leq 9$ km s$^{-1}$ in RAVE along with $P_{\text{kin}}$ and $P_{\text{phot}} \geq 61\%$, we find 11 SB2 binaries in 4 OCs. However, all these numbers are far below the 6% binary fraction suggested by Matijević et al. (2011).

Moreover, we provide a rough estimate on the binary fraction based on RAVE data using a very simple approach, namely that by undetected binarity. For each cluster we first computed the dispersion. This analysis can only be made for OCs with at least two individual measurements, which reduces the number of clusters considered to 76. We assumed members exceeding the $5\sigma_{RV}$ limit to be potential binaries and calculated the binary fraction with respect to the total number of RAVE measurements in the corresponding OC. The results are summarised in Table 7.

About half of our OCs with at least two RV measurements show no binarity and another 23% show a very high estimated binary fraction (≥50%). This effect is most likely due to small number statistics, where the binary fraction can change fast from 0% to more than 50% if just one more star is outside the defined $3\sigma_{RV}$ limit. Therefore, the listed numbers can at most be considered as lower limits. In Table 8 about 45.9% of OCs with at least two RV measurements show $\sigma_{RV} \geq 10$ km s$^{-1}$, which is similar to the 44.7% of OCs with non-zero binary fraction. This verifies that undetected binaries are a dominant effect that induces unexpectedly high $\sigma_{RV}$ for our OCs.

### 4.3. Metallicity

Because of the more stringent requirements in our [M/H] study, we were able to determine $[\text{M/H}]$ for only 81 of our 110 OCs with RV in RAVE. Because we strictly distinguished between iron abundances and overall metallicities in DAML (see Sect. 2.3), we obtained reference $[\text{M/H}]$ for only 12 OCs. Hence, for 69 clusters we present $[\text{M/H}]$ for the first time. The results are summarised in Table 9 along with the cluster identifiers (COCD number and cluster name). Our metallicity results were primarily obtained from best [M/H] member measurements after cleaning each OC from outliers by applying a $3\sigma$-clipping algorithm. Only where no or just one best [M/H] member measurement was available we included good [M/H] member measurements as well. The number of best and additional good [M/H] member measurements are also included in Table 9. We computed the $[\text{M/H}]$ as weighted mean with respect to the membership probabilities (Eq. (6)), since the listed $e_{[\text{M/H}]}$ show a very discrete distribution and might not reflect realistic measurement errors (see Sect. 3.3). For OCs with at least two individual [M/H] measurements we computed weighted standard deviations ($\sigma_{[\text{M/H}],\text{Eq. (7)}}$) and uncertainties of [M/H] ($e_{[\text{M/H}],\text{Eq. (8)}}$).

$$[\text{M/H}] = \frac{\sum_{i}[M/H]_i \cdot w_i}{\sum_{i} w_i}$$  \hspace{1cm} (6)

$$\sigma_{[\text{M/H}]} = \sqrt{\frac{\sum_{i} w_i \cdot ([M/H]_i - [M/H])^2}{\sum_{i} w_i}}$$  \hspace{1cm} (7)

$$e_{[\text{M/H}]} = \frac{\sigma_{[\text{M/H}]}}{\sqrt{n}}$$  \hspace{1cm} (8)

with the weights $w_i$ defined as

$$w_i = P_{\text{kin},i} \cdot P_{\text{phot},i}.$$  \hspace{1cm} (9)

In Fig. 19 we display the histograms for the number of measurements and stars used to obtain $[\text{M/H}]$ in RAVE and DAML, respectively. Again we only included OCs with [M/H] data available in RAVE. As expected, the vast majority of OCs are covered by fewer than six individual [M/H] measurements and small number statistics might affect our results. The number of references is too small to conclude about the shape of the number distribution.

From Fig. 20 one can see that the majority of OCs in RAVE, except for four, agree very well with the values from DAML within the uncertainties. We define the differences between the catalogues as $\Delta[M/H] = [M/H]_{\text{DAML}} - [M/H]_{\text{RAVE}}$ and they appear to be similar to the uncertainties. Only the Pleiades (Melotte 22) are covered by more than ten individual measurements in RAVE and agree very well. In addition to the Pleiades,
DAML lists two more clusters with $[\text{M/H}]$ based on more than ten values, namely NGC 2422 and NGC 2354.

Our metallicity study in RAVE can only give a rough idea on the $[\text{M/H}]$ behaviour of the Galactic OC system. The typical uncertainties of $[\text{M/H}]$ and individual members, obtained from the pipeline, are about 0.1 dex and reflect only internal errors. When including external errors as well, the typical errors are about 0.3 dex (Boeche et al. 2011). The RAVE $[\text{M/H}]$ accuracy is apparently not high enough to carry out a detailed metallicity study within OCs.

A brief look at the difference distribution might suggest a negative slope with increasing metallicities. This apparent slope is primarily caused by four clusters, which are metal poor in RAVE. If we eliminate them, the distribution is consistent with not showing any trend and is centred around zero. In Table 9 we found ten clusters and associations with $[\text{M/H}]$ below $-0.5$ dex. This contradicts our expectation that open clusters and associations in the solar neighbourhood have about solar metallicity. Except for one OC with three best $[\text{M/H}]$ member measurements, the $[\text{M/H}]$ values for all metal-poor OCs are based on either one best $[\text{M/H}]$ member or mainly on good $[\text{M/H}]$ members. Therefore, mistaken membership in combination with small number statistics can be one reason for very low $[\text{M/H}]$.

However, this would not explain the amount of very metal poor OCs we found in our sample, since our membership selection used a uniform algorithm on homogeneous spatial, photometric, and kinematic information. These unexpectedly metal-poor OCs could also indicate that the RAVE DR4 pipeline might underestimate the corresponding metallicities for certain spectra. This is supported by our finding that three out of the 23 individual $[\text{M/H}]$ measurements of Pleiades best members show values of $-4.36$ dex, which we excluded when we computed $[\text{M/H}]$.

To verify this hypothesis we analysed the results of the chemical pipeline implemented for RAVE by Boeche et al. (2011). These authors employed slightly more stringent quality constraints ($S/N \geq 20$, $v_{\text{tot}} < 50$ km s$^{-1}$ and $4000 < T_{\text{eff}} < 7000$ K). It also has to be noted that the chemical pipeline does not cover the very metal-poor end, which the DR4 pipeline does, since either the data quality is too low or the spectral characteristics are not covered by the data grid used in the chemical pipeline. Hence, the chemical pipeline provides $[\text{M/H}]$ for only 52 OCs with typically fewer individual measurements after applying our quality requirements on this data set. We included these additional results in Table 9 along with the number of good and best member measurements in this data set and show a comparison to our reference $[\text{M/H}]$ in Fig. 21.

The two RAVE metallicity sets, DR4 and the chemical pipeline, agree well with the references from DAML in the range $-0.5 < [\text{M/H}] < 0.5$. However, the chemical pipeline does not provide any very metal-poor values for targets that match our quality requirements, and such stars are simply not listed in the resulting data table. This might indicate that the apparently metal poor stars in DR4 suffer from lower data quality. Future investigation will show whether all these very metal-poor OCs simply arise from mistaken membership combined with low
5. Summary and discussion

Current compilations and catalogues of Galactic open clusters significantly lack spectroscopic information, such as RVs and abundances. The RAVE survey allows us to fill in some of the missing data. Our project is based on the most homogeneous OC catalogue by Kharchenko et al. (2005a,b; COCD) and the corresponding stellar catalogue (CSOCA).

Via a cross-match we identified OC members in RAVE DR4, with a bias towards fainter stars. For the cleaned working sample we provided new RV and [M/H] data. Interestingly, our OC members in RAVE do not represent the accuracy of the entire survey. We showed that this is most likely due to the higher percentage of dwarfs in our OC sample. Still, the data quality is sufficient for determining RV and [M/H] for Galactic open clusters, since the selected members agree well with previous RV data in OCs.

We were able to derive RV for 110 OCs, including new data for 37 open clusters. [M/H] we derived for only 81 OCs, due to more stringent constraints for our metallicity sample. For 69 of these OCs we presented metallicities for the first time. The RV sample agrees better with the reference values than the [M/H] based on RAVE DR4. The relatively large spread in both comparison distributions is most likely caused by different stellar samples for each OC in RAVE and the reference catalogue, partly mistaken OC membership, or undetected binarity. Partly mistaken membership may be minimised when the updated membership probabilities from the Milky Way Star Cluster (MWSC) survey (Kharchenko et al. 2012) become available. Furthermore, most of our results are based on only a few individual measurements, which in general makes them less robust against the effects mentioned. All these clusters in RAVE and the reference catalogues have to be considered with caution.

Studies by Kouwenhoven & de Grijs (2008), Geller et al. (2008, 2010), and Gieles et al. (2010) also indicate that binarity may significantly affect the internal velocity dispersion of open clusters. Although we cannot consider our σRV to be representative for the internal cluster velocity dispersion, we come to the same conclusion based on a rough estimate on binarity in the considered OCs, yielding a similar number of OCs with potential binaries present and OCs with unusually high σRV.

Our σRV results are of sufficient quality to derive reliable 3D-kinematics for the Galactic OC system. Combined with previous RV data on OCs this enabled us to re-evaluate the open cluster groups and complexes, proposed by Piskunov et al. (2006). The additional abundance data obtained by RAVE may only give us a rough idea on the [M/H] behaviour of the Galactic OC system. We found ten OCs with [M/H] < −0.5 dex, which are too metal poor considering that they are located in the solar neighbourhood. Hence, the DR4 metallicities presented in this work have to be considered with care.

Based on inter-cluster differences we can draw conclusions on potential formation scenarios of the re-investigated open cluster groupings. For a very detailed picture high-resolution results would be necessary, which was previously suggested by Carrera et al. (2007) and Carrera (2012). In a second paper (Conrad et al., in prep.) we will present more results of our ongoing project on the OC groups and complexes.

Acknowledgements. This work was supported by DFG grant RO 528/10-1, and RFFR grant 10-02-91338, and by Sonderforschungsbereich SFB 881 “The MilkyWay System” (subproject B5) of the German Research Foundation (DFG). Funding for RAVE has been provided by: the Australian Astronomical Observatory; the Leibniz-Institut für Astrophysik Potsdam (AIP); the Australian National University; the Australian Research Council; the French National Research Agency; the German Research Foundation; the European Research Council (ERC-SIG 240271 Galactica); the Instituto Nazionale di Astrofisica at Padova; The Johns Hopkins University; the National Science Foundation of the USA (AST-0908326); the W. M. Keck foundation; the Macquarie University; the Netherlands Research School for Astronomy; the Natural Sciences and Engineering Research Council of Canada; the Slovenian Research Agency; the Swiss National Science Foundation; the Science & Technology Facilities Council of the UK; Opticon; Strasbourg Observatory; and the Universities of Groningen, Heidelberg and Sydney. The RAVE web site is at http://www.rave-survey.org.

References

Bastian, U., & Röser, S. 1993, PPM Star Catalogues, Positions and proper motions of 197 179 stars south of ~2.5 degrees declination for equinox and epoch J2000.0, Vol. III: Zones −00° to −20°, Vol. IV: Zones −30° to −80° (Heidelberg: Spektrum Akademischer Verlag)
Fabricius, C. 1993, Bulletin d’Information du Centre de Données Stellaires, 42, 5
Froebrich, D., Scholz, A., & Rafferty, C. L. 2007, MNDRS, 374, 399
Gies, M., Sana, H., & Portegies Zwart, S. F. 2010, MNRRS, 402, 1750
Kazarovets, E. V., Samus, N. N., & Durlevich, O. V. 1998, IBVS, 4655, 1
Kharchenko, N. V. 2001, Kinematika i Fizika Nebesnykh Tel, 17, 409

C. Conrad et al.: A RAVE investigation on Galactic open clusters. I.