# The GALAH survey: a catalogue of carbon-enhanced stars and CEMP candidates 

Klemen Čotar, ${ }^{1 \star}$ Tomaž Zwitter ${ }^{\oplus},{ }^{1}$ Janez Kos, ${ }^{1,2}$ Ulisse Munari ${ }^{\oplus}$, ${ }^{3}$ Sarah L. Martell ${ }^{\oplus},{ }^{4,5}$ Martin Asplund, ${ }^{5,6}$ Joss Bland-Hawthorn ${ }^{\oplus}$, ${ }^{2,5}$ Sven Buder ${ }^{\oplus}$, ${ }^{7}$ Gayandhi M. De Silva, ${ }^{8}$ Kenneth C. Freeman, ${ }^{6}$ Sanjib Sharma, ${ }^{2}$ Borja Anguiano, ${ }^{9}$ Daniela Carollo, ${ }^{10}$ Jonathan Horner, ${ }^{11}$ Geraint F. Lewis, ${ }^{2}$ David M. Nataf, ${ }^{12}$ Thomas Nordlander, ${ }^{5,6}$ Denis Stello, ${ }^{2,4,5,13}$ Yuan-Sen Ting, ${ }^{14,15,16}$ Chris Tinney, ${ }^{4}$ Gregor Traven, ${ }^{1,17}$ Rob A. Wittenmyer ${ }^{11}$ and the GALAH collaboration<br>${ }^{1}$ Faculty of Mathematics and Physics, University of Ljubljana, Jadranska 19, 1000 Ljubljana, Slovenia<br>${ }^{2}$ Sydney Institute for Astronomy, School of Physics, A28, The University of Sydney, NSW 2006, Australia<br>${ }^{3}$ INAF, Osservatorio Astronomico di Padova, Sede di Asiago, I-36012 Asiago (VI), Italy<br>${ }^{4}$ School of Physics, UNSW, Sydney, NSW 2052, Australia<br>${ }^{5}$ ARC Centre of Excellence for All-Sky Astrophysics in Three Dimensions (ASTRO 3D), Australia<br>${ }^{6}$ Research School of Astronomy \& Astrophysics, Australian National University, ACT 2611, Australia<br>${ }^{7}$ Max Planck Institute for Astronomy (MPIA), Koenigstuhl 17, D-69117 Heidelberg, Germany<br>${ }^{8}$ AAO-MQ, Macquarie University, Sydney, NSW 2109, Australia<br>${ }^{9}$ Department of Astronomy, University of Virginia, Charlottesville, VA 22904-4325, USA<br>${ }^{10}$ INAF, Astrophysical Observatory of Turin, I-10025, Pino Torinese, Italy<br>${ }^{11}$ University of Southern Queensland, Toowoomba, QLD 4350, Australia<br>${ }^{12}$ Department of Physics and Astronomy, The Johns Hopkins University, Baltimore, MD 21218, USA<br>${ }^{13}$ Stellar Astrophysics Centre, Department of Physics and Astronomy, Aarhus University, DK-8000 Aarhus C, Denmark<br>${ }^{14}$ Institute for Advanced Study, Princeton, NJ 08540, USA<br>${ }^{15}$ Observatories of the Carnegie Institution of Washington, 813 Santa Barbara Street, Pasadena, CA 91101, USA<br>${ }^{16}$ Department of Astrophysical Sciences, Princeton University, Princeton, NJ 08544, USA<br>${ }^{17}$ Lund Observatory, Department of Astronomy and Theoretical Physics, Box 43, SE-221 00 Lund, Sweden


#### Abstract

Swan bands - characteristic molecular absorption features of the $\mathrm{C}_{2}$ molecule - are a spectroscopic signature of carbon-enhanced stars. They can also be used to identify carbonenhanced metal-poor (CEMP) stars. The GALAH (GALactic Archaeology with Hermes) is a magnitude-limited survey of stars producing high-resolution, high-signal-to-noise spectra. We used 627708 GALAH spectra to search for carbon-enhanced stars with a supervised and unsupervised classification algorithm, relying on the imprint of the Swan bands. We identified 918 carbon-enhanced stars, including 12 already described in the literature. An unbiased selection function of the GALAH survey allows us to perform a population study of carbon-enhanced stars. Most of them are giants, out of which we find 28 CEMP candidates. A large fraction of our carbon-enhanced stars with repeated observations show variation in radial velocity, hinting that there is a large fraction of variables among them. 32 of the detected stars also show strong Lithium enhancement in their spectra.


Key words: methods: data analysis - catalogues - stars: abundances - stars: carbon.

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## 1 INTRODUCTION

Chemically peculiar stars whose spectra are dominated by carbon molecular bands were first identified by Secchi (1869). Their spectra are characterized by enhanced carbon absorption bands of CH , $\mathrm{CN}, \mathrm{SiC}_{2}$, and $\mathrm{C}_{2}$ molecules, also known as Swan bands. Possi-
ble sources of enhancement are dredge-up events in evolved stars (Iben 1983), enrichment by carbon-rich stellar winds from a pulsating asymptotic giant branch (AGB) star, which settles on a mainsequence companion (Han et al. 1995), or it can be the result of a primordial enrichment (Yoon et al. 2016). Historically, high-latitude carbon stars, presumed to be giants, were used as probes to measure the Galactic rotation curve (Battinelli et al. 2013), velocity dispersion in the Galactic halo (Bothun et al. 1991), and to trace the gravitational potential of the Galaxy.

Because of their strong spectral features, the most prominent candidates can easily be identified from large photometric surveys (Margon et al. 2002; Downes et al. 2004). Specific photometric systems (Griffin \& Redman 1960; McClure \& van den Bergh 1968; Häggkvist \& Oja 1970) were defined in the past to discover and further classify stars with enhanced carbon features in their spectra. Specifics of those systems were catalogued, compared, and homogenized by Moro \& Munari (2000) and Fiorucci \& Munari (2003).

Other useful data come from low-resolution spectroscopic surveys, whose classification identified from a few hundred to a few thousand of those objects (Christlieb et al. 2001; Green 2013; Lee et al. 2013; Ji et al. 2016; Li et al. 2018). High-resolution spectroscopy is required to search for candidates with less pronounced molecular absorption features or to determine their stellar chemical composition. Multiple studies have been carried out to determine accurate abundances of metal-poor stars (Norris, Ryan \& Beers 1997; Aoki et al. 2002; Cayrel et al. 2004; Barklem, Christlieb \& Beers 2005; Cohen et al. 2006; Aoki et al. 2007; Norris et al. 2007; Hollek et al. 2011; Yong et al. 2013a; Roederer et al. 2014; Hansen et al. 2015; Jacobson et al. 2015). Such detailed abundance information is especially important for the analysis and classification of chemically peculiar objects (Cohen et al. 2013).

Today, the most sought after, of all carbon-enhanced (CH) stars, are the carbon-enhanced metal-poor (CEMP) ones whose fraction, among metal-poor stars, increases with decreasing metallicity [M/H] (Beers, Preston \& Shectman 1992; Norris et al. 1997; Rossi, Beers \& Sneden 1999; Cohen et al. 2005; Lucatello et al. 2005; Rossi et al. 2005; Frebel et al. 2006; Marsteller 2007; Carollo et al. 2012; Lee et al. 2013; Yong et al. 2013b; Placco et al. 2014; Yoon et al. 2018). Amongst these, those near the main-sequence turn-off are expected to be of particular importance, as they may have accreted enough material from their AGB companion to produce an observable change in their atmospheric chemical composition (Suda et al. 2004; Starkenburg et al. 2014; Hansen et al. 2015). The accreted material could provide insight into the production efficiency of neutron capture elements in AGB stars (Aoki et al. 2007). Multiple studies show that a peculiar observed abundance pattern and carbon enrichment in a certain type of CEMP stars could be explained by the supernova explosions of first-generation stars that enriched the interstellar medium (Umeda \& Nomoto 2003, 2005; Tominaga, Iwamoto \& Nomoto 2014; Banerjee, Qian \& Heger 2018). The exact origin and underlying physical processes governing multiple classes of CEMP stars are not yet fully understood and are a topic of ongoing research (Carollo et al. 2014; Yoon et al. 2016; Cruz, CogoMoreira \& Rossi 2018). Classification into multiple subclasses is performed using the abundance information of neutron-capture elements (Beers \& Christlieb 2005; Spite et al. 2013; Hollek et al. 2015; Yoon et al. 2016) that are thought to originate from different astrophysical phenomena responsible for the synthesis of those elements.

In this work, we propose a novel approach for the classification of CH stars using high-resolution stellar spectra covering parts of
the visible domain. The goal is to identify a representative sample of CH stars, which can be used as an input to population studies. The paper is organized as follows; we start with a brief discussion of our spectroscopic observations and their reduction (Section 2), which is followed by the description of the used algorithms for the detection of CH stars in Section 3. Properties of the classified objects are investigated in Section 4, CEMP candidates are a focus of Section 5, with Section 6 describing a follow-up study for one of them. Final remarks are given in Section 7.

## 2 DATA

The analysed set of stellar spectra was acquired by the High Efficiency and Resolution Multi-Element Spectrograph (HERMES), a fibre-fed multi-object spectrograph on the 3.9 m Anglo-Australian Telescope (AAT) of the Australian Astronomical Observatory. The spectograph (Barden et al. 2010; Sheinis et al. 2015) can simultaneously record spectra from up to 392 fibres distributed over a $2^{\circ}$ field of the night sky, with an additional eight fibres used for the telescope guiding. The spectrograph has a resolving power of $R \sim 28000$ and consists of four spectral arms centred at 4800, 5761, 6610, and $7740 \AA$, together covering approximately $1000 \AA$, including the $\mathrm{H} \alpha$, and $\mathrm{H} \beta$ lines. Three dichroic beam splitters are used to separate incoming light into four separated colour beams that are analysed independently. The spectrograph can typically achieve a signal-to-noise ratio (SNR) $\sim 100$ per resolution element at magnitude $V=14$ in the red arm during a $1-\mathrm{hr}$ long exposure.

Spectra used in this study have been taken from multiple different observing programmes using this spectrograph: the GALactic Archaeology with HERMES (GALAH) pilot survey (Duong et al. 2018), the main GALAH survey (De Silva et al. 2015), the K2HERMES survey (Wittenmyer et al. 2016), and the TESS-HERMES survey (Sharma et al. 2018). Most of those observing programmes exclude fields close to the Galactic plane (due to problems with high stellar density and Galactic extinction) or far away from it (not enough suitable targets to use all fibres), employ subtle different selection functions (position, limiting magnitude, crowding requirement, and photometric quality), but share the same observing procedures, reduction, and analysis pipeline (internal version 5.3, Kos et al. 2017). All programmes, except the pilot survey, are magnitude limited, with no colour cuts. This leads to an unbiased sample of stars distributed mostly across the southern sky that can be used for different population studies. Additionally, all objects from different observing programmes are analysed with the same procedure named The Cannon (internal version 180325, Ness et al. 2015; Buder et al. 2018), so their stellar parameters are determined in a consistent manner and are hence comparable across the different programmes. The Cannon algorithm employs a data-driven interpolation approach trained on a set of high-quality benchmark stars spanning the majority of the stellar parameter space (for details, see Buder et al. 2018).

The spectrum synthesis code Spectroscopy Made Easy (SME; Valenti \& Piskunov 1996; Piskunov \& Valenti 2017) was run on the spectra in the training set to determine their stellar parameters and atmospheric chemical abundances. These values were used to train The Cannon model, which was then run on every observed spectrum to determine its stellar parameters. Every determined parameter is accompanied by a quality flag identifying its usefulness and possible problems with grid interpolation. Therefore, we can easily remove parameters that were determined for stellar spectra far away from the training set or with possible problems in any of the HERMES spectral arms. An interpolation method proved beneficial
in determining stellar physical parameters and up to 23 abundances (extendable up to 31 in future versions) for every analysed star, as described in Buder et al. (2018). The parameter $[\mathrm{Fe} / \mathrm{H}]$ determined by The Cannon refers to an iron abundance and not overall metallicity $[\mathrm{M} / \mathrm{H}]$ as often used in the literature. As both notations are used interchangeably in the literature to describe stellar metallicity, care must be taken when comparing those two measurements.

The Cannon approach has an advantage of treating stars with a peculiar composition, such as CH stars, in a consistent manner with common objects, thus avoiding arbitrary jumps or offsets that would depend on a degree of peculiarity or correctness of physics of the underlying model. As a data-driven approach, it only projects the learned training set on to the whole survey based on quadratic relations to stellar parameters.

Our data set consists of 627708 successfully reduced spectra of 576229 stars observed between 2013 November and 2018 February.

## 3 DETECTION PROCEDURE

To search for CH stars in the GALAH data set we focused on spectral features that can be clearly distinguished and are known markers of carbon enhancement. Instead of using one very weak atomic carbon absorption line (at $6587.61 \AA$ ), used by The Cannon to determine $[\mathrm{C} / \mathrm{Fe}]$ abundance, we focused on a region between 4718 and $4760 \AA$ observed in the blue arm that covers 4718-4903 $\AA$ in its rest frame. In this range we can, depending on the radial velocity of the star, observe at least four Swan band features (Johnson 1927) with their band heads located at approximately 4715, 4722, 4737, and $4745 \AA$.

Carbon enhancement is observable in spectra as a strong additional absorption feature (Fig. 1) that is the strongest at the wavelength of the band's head. After that its power gradually decreases with decreasing wavelength. The most prominent and accessible for all of the spectra is a feature located at $4737 \AA$, produced by $a^{12} \mathrm{C}^{12} \mathrm{C}$ molecule. If other carbon features, like the one produced by a ${ }^{13} \mathrm{C}^{12} \mathrm{C}$ molecule at $4745 \AA$ (shown in Fig. A3) are present in the spectrum, the carbon isotope ratio ${ }^{12} \mathrm{C} /{ }^{13} \mathrm{C}$ in a star can be determined. Its determination was not attempted in the scope of this paper.
Detection of spectral features was tackled using two different classification procedures. First, a supervised procedure was used to identify the most prominent spectra with carbon enhancement. It is based on the assumption that we know where in the spectra those features are located and how they behave. This was augmented with an unsupervised dimensionality reduction algorithm that had no prior knowledge about the desired outcome. The goal of a dimensionality reduction was to transform n-dimensional spectra on to a 2D plane where differences between them are easier to analyse. The unsupervised algorithm was able to discern the majority of CH spectra from the rest of the data set and enabled us to discover spectra with less prominent carbon enhancement features.

### 3.1 Supervised classification

To search for additional absorption features that are usually not found in spectra of chemically normal stars, we first built a spectral library of median spectra based on a rough estimates of stellar physical parameters derived by the automatic reduction pipeline, described in detail by Kos et al. (2017). The median spectrum for every observed spectrum in our data set was computed from physically similar spectra with stellar parameters in the range of $\Delta T_{\text {eff }}= \pm 75 \mathrm{~K}, \Delta \log g= \pm 0.125 \mathrm{dex}$, and $\Delta[\mathrm{Fe} / \mathrm{H}]= \pm 0.05 \mathrm{dex}$
around the stellar parameters of the investigated spectrum. The median spectrum was calculated only for observed targets with at least five similar spectra in the defined parameter range and with minimal $S N R=15$ per resolution element, as determined for the blue spectral arm. All considered spectra were resampled to a common wavelength grid with $0.04 \AA$ wide bins and then median combined. The normalization of the spectra along with the radial velocity determination and the corresponding shift to the rest frame was performed by the automatic reduction pipeline (Kos et al. 2017). We checked that spectral normalization and radial velocity determination are adequate also for CH stars. The normalization procedure is done using a polynomial of low order that is not strongly affected by the Swan band features or similar spectral structures. The radial velocity of a star is determined as an average of radial velocities that were independently determined for the blue, green, and red spectral arm. If one of the arms has a radial velocity deviating for more than two times the difference between the other two, it is excluded from the average (further details in Kos et al. 2017). Therefore the final velocity should be correct even if one of those arms contains features that are not found in the set of reference spectra used in the cross-correlation procedure.
With the limitation of at least five spectra used for the computation of the median spectrum, some possibly CH stars, could be excluded from the supervised classification. The final number of spectra analysed by this method was 558053 .

Spectra, for which we were able to determine the median spectrum of physically similar objects, were analysed further. In the next step, we tried to determine possible carbon enhancement by calculating a flux difference and flux division between the observed stellar and median spectra, as shown in Fig. 1.
In order to describe the position, shape, and amplitude of the Swan feature with its head at $4737 \AA$, we fitted a function that is based on a Log Gamma $(\log \Gamma)$ distribution. The distribution, with three free parameters, was fitted to the division curve, where the Swan feature is most pronounced. Division curve, shown in the bottom panel of Fig. 1, was computed by dividing observed spectrum with its corresponding median spectrum. The fitted function $f$ can be written as
$f(\lambda)=f_{0}-\log \Gamma\left(\lambda, S, \lambda_{0}, A\right)$.
The shape of the curve is defined by an offset $f_{0}$, shape parameter $S$, centre wavelength $\lambda_{0}$, and amplitude $A$ of $\log \Gamma$ distribution, where $\lambda$ represents rest wavelengths of the observed spectrum. This function was selected because of its sharp rise followed by the gradual descent that matches well with the shape of a residual absorption observed in the Swan regions. The steepness of the rising part is determined by the parameter $S$ (lower value indicates steeper raise) and its vertical scaling by the parameter $A$. We are not aware of any other profile shapes used for fitting Swan bands in the literature.
To narrow down possible solutions for the best-fitting curve, we used the following priors and limits. The initial value for the parameter $f_{0}$ was set to a median of all pixel values in the division curve and allowed to vary between 0.5 and 1.5 . The limiting values are however newer reached. The centre of the $\log \Gamma$ distribution $\lambda_{0}$ was set to $4737 \AA$ and was allowed to vary by $2 \AA$. Wavelength limits were set to minimize the number of misfitted solutions, where the best fit would describe the nearby spectral absorption lines not present in the median spectra or problematic spectral feature caused by the spectral data reduction as shown by Fig. A5. We did not set any limits on parameters $A$ and $S$ in order to catch fitted solutions describing a spectrum difference that is different from the expected shape of the molecular absorption band.


Figure 1. Example of a metal-poor CH candidate with strong Swan absorption feature at $4737 \AA$, caused by the carbon $C_{2}$ molecules. The first panel shows the stellar spectrum in blue and a corresponding reference median spectrum in red. The reference median spectrum was computed as the per pixel median flux value of spectra with similar stellar parameters as the spectrum shown in blue. The spectral difference (second panel) and division (third panel) were computed from those two spectra. The middle panel shows in orange a linear fit to the spectral difference that was used to identify spectra with the reduction problems on the blue border of the spectral range. The median value of the spectral difference is given by the black horizontal line. The orange curve in the last panel shows a fit that was used to determine the strength of the observed carbon feature. The shown spectrum belongs to a star with a Two Micron All-Sky Survey (2MASS) identifier J11494247+0051023 and iron abundance $[\mathrm{Fe} / \mathrm{H}]$ of -1.17 , as determined by The Cannon.

By integrating the surface between the offset $f_{0}$ and the fitted curve we calculated the strength of the Swan band. The integral (swan_integ in Table A1) is derived between 4730 and $4738 \AA$. It should not be used as a substitute for a carbon abundance measurement, but only to sort the detections of CH stars by their perceivable strength of the Swan band.

With so many spectra in our data set, unexpected reduction and analysis problems can hinder the selection of CH stars. In the first iteration, the results were ordered only by the value of the integrated Swan band region, but this proved to select too many spectra with reduction problems. Most of the problematic detections were caused by the incorrect normalization of spectra with strong, non-carbon molecular bands. This is best observable at the border of a spectral range, where Swan bands are located in the case of HERMES spectra. There, normalization can be poorly defined in the case of numerous nearby absorption lines. In order to prevent misdetections, additional limits on the shape ( $S<=1$ ) and amplitude $(A<=1$ ) of the $\log \Gamma$ distribution were used to filter out faulty fitting solutions. Fig. A6 represents one such example where the function $f(\lambda)$ was fitted to the absorption lines of a double-lined spectroscopic binary, producing a shape of the function that is not characteristic for the analysed molecular band head. To remove spectra with reduction problems or peculiarity that would result in wrongly determined strength of the Swan band, we are also analysing the slope of the spectral difference and its integral in the limits of the Swan bands. One of the spectral trends that we are trying to catch with those indicators is shown in Fig. A6, where spectral difference and its linear fit are steeply rising at the border of the spectrum.

By visual inspection of the algorithm diagnostic plots shown in Fig. 1, we limited a final selection to 400 spectra with the strongest carbon enhancement that was still visually recognizable. The last selected spectrum is shown in Fig. A4. Selection of spectra with lower enhancement, would introduce possibly wrong classification of stars whose enhancement is driven by spectral noise levels, data reduction, or any other process that has subtle effect on the spectral shape.

### 3.2 Unsupervised classification

With numerous spectra of different stellar types, chemical composition, and degree of carbon enhancement, some of them might show different carbon features or be insufficiently distinctive to be picked out by the above supervised algorithm.

Another analysis technique, which is becoming increasingly popular is a dimensionality reduction procedure named t -distributed Stochastic Neighbor Embedding (t-SNE; van der Maaten \& Hinton 2008), that has already proved to be beneficial in comparison and sorting of unknown spectral features of the same data set (Traven et al. 2017). This is done by projecting the complete spectra on to a 2D plane by computation of similarities between all pairs of investigated spectra. It has been shown that the algorithm can cluster and distinguish spectra with absorption or emission features. The algorithm arranges spectra in a 2D plane, such that it clusters similar spectra together based on their similarity measure. As the transformation is variable and non-linear, the actual distance between two objects in a final 2D plane does not linearly depend on the spectral similarity measure. This property of the t-SNE algorithm ensures more homogeneous coverage of the 2D plane in comparison to other dimensionality reduction methods.

The t-SNE projection shown in Fig. 2 was computed from normalized spectra between 4720 and $4890 \AA$. To maximize the number of analysed spectra, no other limiting cuts than the validity of the wavelength solution (bit 1 in red_flag set to 0 by reduction pipeline; Kos et al. 2017) in this arm was used. This resulted in 588681 individual spectra being analysed by the automatic unsupervised algorithm. This is $\sim 30 \mathrm{k}$ more spectra than in the case of supervised classification, where we applied more strict criteria for the selection of analysed spectra (Section 3.1).

Without any prior knowledge about the location of objects of interest in the obtained projection, we would have to visually analyse every significant clump of stars in order to discover whether the


Figure 2. t-SNE projection of 588681 observed spectra ranging between 4720 and $4890 \AA$. Red dots ( 756 spectra) mark a clump in the projection that was manually selected to contain CH spectra. Superimposed blue dots represent CH spectra determined by the supervised algorithm. Outside the t -SNE selected clump, we have 224 spectra that were determined to be carbon enhanced only by the supervised method. All other analysed spectra are shown in grey shades, depending on their density in the 2 D projection. Two ellipses indicate regions where the majority of CEMP candidates are located in the projection.

CH population is located in one of them. This can be simplified by adding the results of the supervised classification into this new projection. In Fig. 2, the stars identified by the supervised classification are shown as blue dots plotted over grey dots representing all spectra that went into the analysis. The majority of blue dots are located in a clump on the left side of the projection. A high concentration of objects detected by a supervised method leads us to believe that this isolated clump represents CH objects in the t-SNE projection. To select stars inside the clump, we manually drew a polygon around it.

Inspection of other blue labelled spectra outside the main clump revealed that their slight carbon enhancement could not be identified by the t-SNE similarity metric as the spectra comparison might have been dominated by another spectral feature.

Additional exploration of the $t-S N E$ projection revealed two smaller groups of metal-poor CH spectra located inside ellipses shown in Fig. 2. A confirmation that those regions are populated with metal-poor stars can be found in Fig. A1 where the dots representing spectra in the projection are colour coded by $[\mathrm{Fe} / \mathrm{H}]$ and $T_{\text {eff }}$. To maximize the number of those objects in the published catalogue, we manually checked all undetected spectra in the vicinity of the detected ones. This produced additional 13 CEMP detections.

### 3.2.1 t -SNE limitation

While checking the local neighbourhood of some of the blue dots in Fig. 2 that are strewn across the t-SNE projection we identified a possible limitation of our approach for the automatic detection of specific peculiar spectra if their number is very small compared to the complete data set. Fig. 3 shows a collection of a few CH spectra embedded between other normal spectra that were taken out of the right ellipsoidal region in Fig. 2. As they are quite different from the others they were pushed against the edge of a larger cluster in the projection, but their number is not sufficient to form a distinctive group of points in the projection. Therefore any automatic algorithm that would try to distinguish those objects based solely on a local density of points would most probably fail.

Another specific of the t-SNE projection that we must be aware of is how it computes the similarity between analysed spectra. Combined similarity, which is computed as a sum of per pixel differences, has zero knowledge about the location where in the spectrum those differences occur. The red spectrum in Fig. 4 with a slight signature of carbon enhancement in the range between 4734 and $4737 \AA$ has been placed among spectra with similar physical properties. Its slight carbon enhancement and comparable spectral noise to other


Figure 3. A collection of spectra that were determined to be mutually very similar by the t-SNE algorithm. Out of 46 spectra inside the right black ellipse in Fig. 2 we identified eight CH spectra with visually very different and distinctive spectrum in the region from 4734 to $4737 \AA$ that is also depicted in this figure. For easier visual recognizability, they are coloured in red.


Figure 4. Spectral comparison between one of the detected CH stars in red and its 30 closest neighbours in the t-SNE projection shown as black curves. Enhancement in the spectrum was probably not sufficiently distinct and was dominated by the spectral noise. Therefore the spectrum was placed among other physically similar spectra without visible enhancement.
spectra in its vicinity are probably the reason why it was placed in such a region of the t-SNE projection. This could be solved by using a smaller portion of the spectrum in a dimensionality reduction, which could at the same time lead to a loss of other vital information about a star.

## 4 CANDIDATE CHARACTERISTICS

The final list of detected CH stars consists of 918 stars, corresponding to 993 spectra detected by at least one of the described methods. Among them, 63 stars were observed and identified at least twice and up to a maximum of four times. Those identifications belong to repeated observations that were performed at different epochs. Because not all of the observed spectra were considered in the classification procedure (due to the limitations described in Section 3) this is not the final number of stars with repeated observations. By searching among the complete observational data set, the number of CH stars with repeated observations increases to 90 .

Out of those 90 stars, every repeated observation of 56 stars was classified as being carbon enhanced. In total, we detected 76.5 per cent of the CH spectra among repeated observations where at least one of the repeats have been classified as having enhanced carbon features in its spectrum. The unclassified instances usually


Figure 5. Distribution of maximal velocity change between repeated observations of the stars that were classified as CH .
have a low SNR value that could decrease their similarity value towards other CH stars in the t-SNE analysis or have incorrect stellar parameters and were therefore compared to an incorrect median spectra during the supervised analysis.

### 4.1 Radial velocity variations

With repeated observations in the complete observational data set, we can look into measured radial velocities and investigate a number of possible variables that should be high for certain types of CH objects (Sperauskas et al. 2016). Taking into account all of the repeated observations in our data set and not just the repeats among the identified spectra, 52 out of 90 stars show a minimum velocity change of $0.5 \mathrm{~km} \mathrm{~s}^{-1}$ (70 stars with minimum change of $0.25 \mathrm{~km} \mathrm{~s}^{-1}$ ) and a maximum of $45 \mathrm{~km} \mathrm{~s}^{-1}$ in different time spans ranging from days to years. The detailed distribution is presented by Fig. 5. That kind of change can hint at the presence of a secondary member or at intrinsic stellar pulsation (Bergeat, Knapik \& Rutily 2002; Lloyd Evans 2010; Battinelli \& Demers 2012), as CH stars are found among all long period variable classes (Mira, SRa, and SRb; Battinelli \& Demers 2013, 2014). Follow-up observations are needed to determine their carbon subclass and subsequently the reason behind variations of radial velocity.

Visual inspection of variable candidates revealed that none of them shows obvious multiplications of absorption spectral lines, a characteristic of a double-lined binary system. Therefore we can conclude that none of them is a binary member in which both components are of comparable luminosity and a difference between their projected radial velocities is high enough to form a doublelined spectrum. From our simulations with median spectra, such line splitting becomes visually evident at the velocity difference of $\sim 14 \mathrm{~km} \mathrm{~s}^{-1}$. If the components do not contribute the same amount of flux, the minimal difference increases to $\sim 20 \mathrm{~km} \mathrm{~s}^{-1}$.

Chemical peculiarity of a dwarf carbon-enhanced star (dC) that exhibits enhancement of $C_{2}$ in its spectra could be explained by its interaction with a primary star in a binary system (Margon et al. 2018). Chemically enhanced material is thought to be accreted from the evolved AGB companion. Less than 30 of such systems that show signs of the existence of an invisible evolved companion who might have enriched a dC by the carbon, have been identified spectroscopically to date (Dearborn et al. 1986; Margon et al. 2018; Whitehouse et al. 2018), giving us the possibility to greatly increase the list with every additional confirmed object. The only detected dC star (for criteria see Section 4.2) with repeated observations shows that its radial velocity is unchanged on the order of $0.1 \mathrm{~km} \mathrm{~s}^{-1}$ during the 2 yr between consecutive observations. Hence, it cannot be classified as a possible binary system from those two observations alone. The lack of a clear evidence for binarity among dC stars,


Figure 6. Kiel diagram for a subset of 338 detected CH stars with valid stellar parameters in red. Uncertain positions of flagged stars are shown with grey dots. The dashed orange line illustrates the border between giants and dwarfs.
especially among the most metal-poor, can also be explained by another enrichment mechanism. Farihi et al. (2018) showed that a substantial fraction of those stars belongs to the halo population based on their kinematics information. Combined with the results of Yoon et al. (2016) that classified the prototype dC star G 77-61 as a CEMP-no star, that are known to have intrinsically low binarity fraction (Starkenburg et al. 2014; Hansen et al. 2016), their carbon enhancement may be of a primordial origin.

### 4.2 Stellar parameters

For the analysis of stellar parameters, we used values determined by The Cannon data interpolation method that was trained on actual observed HERMES spectra. To exclude any potentially erroneous parameter, we applied a strict flagging rule of flag_cannon $=0$ (an extensive description of flagging procedure can be found in Buder et al. 2018), thus obtaining a set of 347 objects with trustworthy stellar parameters. Such a large percentage of flagged objects could be attributed to their nature as an additional elemental enhancement that we are looking for might not be a part of the training set. A raised quality flag would hint that the spectrum is different from any other in the training set or that the fit is uncertain and has a large $\chi^{2}$. Therefore flagged parameters have to be used with care, especially on the border of, and outside the training set.

The majority (338) of the unflagged detected objects are giants and only nine are confirmed to be dwarf stars based on their spectroscopic stellar parameters (Fig. 6).

### 4.3 S-process elements

Focusing on a spectral signature of the detected objects inside and outside the t-SNE selected clump (Fig. 2) we can further investigate which spectral feature might have contributed to their separation. The distributions of their abundances in Fig. 7 and strength of spectral features corresponding to the same elements in Fig. A7 hints to an enhancement of s-process elements among stars inside the selected clump. This additional enhancement might be another reason, besides the carbon enhancement, for the algorithm to cluster all of those stars as being different from the majority of spectra.

### 4.4 Lithium abundance

The derivation of elemental abundances for known CH stars has shown that some of them can exhibit strongly enhanced levels of Li in their atmosphere (Abia et al. 1991). Lithium is thought to be produced by hot-bottom burning (Sackmann, Smith \& Despain 1974) and brought to the surface from the stellar interior. Investigation of the Li line at $6707 \AA$ revealed 32 of such stars. Their spectra, centred around the Li feature, show a greatly varying degree of absorption in Fig. 8.

### 4.5 Subclasses

Following a revision of the original MK classification (Keenan \& Morgan 1941) introduced by Barnbaum, Stone \& Keenan (1996), carbon stars are separated into five different classes named C-H, C-R, C-J, C-N, and Barium stars. Of all the spectral indices proposed for the spectral classification, we are only able to measure a small part of Swan $C_{2}$ bands and BaII line at $6496 \AA$. For a more detailed classification of detected objects into proposed classes, we would need to carry out additional observations with a different spectroscopic set-up to cover all the significant features.

Additionally, the features caused by the ${ }^{13} \mathrm{C}^{12} \mathrm{C}$ molecule are strongly enhanced only for a handful of spectra in our data set, therefore we did not perform any isotopic ratio analysis or identification of possible C-J objects, which are characterized by strong Swan bands produced by the heavier isotopes.

According to the abundance trends presented in Section 4.3 and the classification criteria defined by Barnbaum et al. (1996), we could argue that the stars selected from the t-SNE projection belong to the C-N subclass. Their s-process elements are clearly enhanced over Solar values (Fig. 7), but the actual values should be treated with care as they are mostly flagged by The Cannon. This uncertainty might come from the fact that the training set does not cover CH stars and/or stars with such enhancement of s-process elements.

### 4.6 Match with other catalogues

In the literature we can find numerous published catalogues of CH stars (Alksnis et al. 2001; Christlieb et al. 2001; Ji et al. 2016) and CEMP stars (Komiya et al. 2007; Masseron et al. 2010; Placco et al. 2010, 2014; Abate et al. 2015; Yoon et al. 2016) observed by different telescopes and analysed in inhomogeneous ways. Most of those analyses were also performed on spectra of lower resolving power than the HERMES, therefore some visual differences are expected for wide molecular bands. By matching published catalogues with the GALAH observations that were analysed by our procedures, we identified 44 stars that matched with at least one of the catalogues. Of these, 28 were found in CH catalogues and 16 in CEMP catalogues.

From the stars recognized as CEMPs in the literature, we were able to recover only one of them. Visual assessment of the diagnostic plots provided by our analysis pipeline proved that the remaining 15 CEMP matches do not expresses any observable carbon enhancement in Swan bands and were therefore impossible to detect with the combination of our algorithms. The reason for this difference between our and literature results might be in the CEMP selection procedure employed by the aforementioned literature. Every considered study selects their set of interesting stars from one or multiple literature sources based on values of $[\mathrm{M} / \mathrm{H}]$ and $[\mathrm{C} / \mathrm{Fe}]$


Figure 7. Distribution of s-process element abundances for stars in three different groups. The most enhanced group in green represent CH stars located in the t-SNE selected clump of stars. The red distribution presents all other detections that are placed around the projection, and outside the clump. As a control group, the same distribution in black is shown for their closest t-SNE neighbours, therefore the black and red distribution contain an equal number of objects. No abundance quality flags were used to limit abundance measurements.


Figure 8. Spectral subset of 32 lithium-rich CH stars among the identified stars. The highlighted wavelength region is used by The Cannon to determine the lithium abundance of a star.
that were measured from the atomic spectral lines and not molecular lines.

The match is larger in the case of CH matches, where we were able to confirm 11 out of 33 possible matched CH stars. As the observed molecular bands are prominent features in the spectra, we explored possible reasons for our low detection rate. Visual inspection of spectra for the remaining undetected matched stars proved that they also show no or barely noticeable carbon enhancement in the spectral region of Swan bands, therefore reason must lie in the detection procedures used in the cited literature. Christlieb et al. (2001) used low-resolution spectra to evaluate enhancement of $\mathrm{C}_{2}$ and CN bands. The results are also summarized in their electronic table. In here, all of our undetected stars are marked to contain enhanced CN bands but no $\mathrm{C}_{2}$ bands. Combining this with Fig. 9 we speculate that those stars occupy a narrow range of parameter space where $\mathrm{C}_{2}$ is not expressed and therefore undetectable in the HERMES spectra.

Number of successfully detected stars matched between the surveys could also be influenced by different excitation temperatures of analysed carbon-rich molecules. Frequently studied photometric G band, that is not present in our spectra, covers a spectral region rich in CH molecule features whose temperature dependence is different than for a $\mathrm{C}_{2}$ molecule. Presence of those bands is identified by classifying a CH star into $\mathrm{C}-\mathrm{H}$ subclass (see Section 4.5 ). As we detected all C-H stars identified by Ji et al. (2016), that are also present in the GALAH data set, we are unable to discuss about the selection effect in the $T_{\text {eff }}$ range between $\sim 5100$ and $\sim 5300 \mathrm{~K}$ where those three stars were found.


Figure 9. Comparison between the stellar parameters of detected (green histogram) and undetected (red histogram) CH stars found in literature.

The position of all stars matched with the literature is also visualized on the t-SNE projection in Fig. A2, where it can be clearly seen that they lie outside the selected clump with identified carbon enhancement and are strewn across the projection. Close inspection of spectra that are spatially near the aggregation of CEMP stars from the literature, revealed no visible carbon enhancement. The enhancement is present neither in form of molecular bands nor expressed as stronger atomic carbon line. They therefore are indistinguishable from other metal-poor stars with similar physical parameters.

## 5 METAL-POOR CANDIDATES

CEMP stars are defined in the literature as having low metallicity $[\mathrm{M} / \mathrm{H}]<-1$ and strong carbon enrichment $[\mathrm{C} / \mathrm{Fe}]>+1$. In the scope of this analysis, we assume that our measurement of $[\mathrm{Fe} / \mathrm{H}]$ is a good approximation for the metallicity. To be sure about this we compared $[\mathrm{M} / \mathrm{H}]$ values of CEMP stars found in the literature and $[\mathrm{Fe} / \mathrm{H}]$ derived by The Cannon for the same stars. The relation between them is shown in Fig. 10. We see that our values start deviating from the published values at metallicities below -1.5 . Below that threshold the differences are in the range of $\sim 1$ dex, but the same trend is obvious for both data sets. The uncertainty of the published $[\mathrm{M} / \mathrm{H}]$, derived from multiple sources, can reach up to 0.5 .

Taking unflagged The Cannon parameters and abundances of the detected objects we can determine possible CEMP candidates


Figure 10. Correlation between published metallicities and The Cannon iron abundance for the stars that were classified as CEMPs in the literature. As some of those stars were taken from multiple literature sources, we also have multiple determinations of $[\mathrm{M} / \mathrm{H}]$ for them. This can be identified as horizontal clusters of dots at different $[\mathrm{M} / \mathrm{H}]$, but with the same $[\mathrm{Fe} / \mathrm{H}]$. Where available, uncertainties of parameters are shown. The dashed line follows a 1:1 relation.


Figure 11. Histogram of $[\mathrm{Fe} / \mathrm{H}]$ for detected CH stars with valid The Cannon stellar parameters in blue and for every detected CH star in grey. Two vertical lines are located at iron abundances of -1.0 and -0.5 .
among our sample. As also shown by Fig. 11 our set of CH stars consists of 41 objects with $[\mathrm{Fe} / \mathrm{H}]<-0.5$ and two objects with $[\mathrm{Fe} / \mathrm{H}]<-1.0$. If we also include potentially incorrect parameters, the number of objects with $[\mathrm{Fe} / \mathrm{H}]<-1.0$ increases to 28 , which is equal to 2.8 per cent of detected CH spectra. In any case, none of them has a valid determination of carbon abundance. Analysing HERMES spectra in order to determine carbon abundance is difficult because the automatic analysis is based on only one very weak atomic absorption line that is believed to be free of any blended lines. Consequently, we are also not able to measure the [C/O] abundance ratio, as a majority of determined $[\mathrm{C} / \mathrm{Fe}]$ abundances is flagged as unreliable. Complementary observations are needed to determine the abundance and confirm suggested CEMP candidates.

A low number of metal-poor candidates could also be explained by the specification of the HERMES spectrograph as its spectral bands were not selected in a way to search for and confirm most metal-poor stars. With the release of Gaia DR2 data (Gaia Collaboration 2018), stars' low/high metallicity could also be compared with their Galactic orbits. To determine the distribution of


Figure 12. Distributions of maximal height above/below the Galactic plane reached by detected stars on their orbit around the centre of the Galaxy in comparison to their normalized angular momentum $L_{z}$. Vertical dashed line at $1000 \mathrm{~km} \mathrm{~s}^{-1} \mathrm{kpc}$ highlights the transition from the halo to the disc population, where a majority of the halo stars is located below this threshold (the threshold was visually estimated from similar plots in Koppelman, Helmi \& Veljanoski 2018). CEMP candidates are marked with star symbols.
detected stars among different Galactic components, we performed an orbital integration in MWPotential2014 Galactic potential using the GALPY package (Bovy 2015). In order to construct a complete 6D kinematics information, Gaia parallax and proper motion measurements were supplemented with the GALAH radial velocities. Results shown in Fig. 12 suggest that our CEMP candidates could belong to two different components of the Galaxy. Stars with maximal $z<4 \mathrm{kpc}$ most probably belong to the thick disc and stars with $z>5 \mathrm{kpc}$ to the halo population that is inherently metal-poor. This is also supported by their angular momentum in the same plot and their Galactic velocities shown in Fig. A8.

When looking at the distribution of $[\mathrm{Fe} / \mathrm{H}]$ for the complete set of observed stars, we find a comparable distribution as for CH stars. Similarly, about 1.8 per cent of stars are found to be metal-poor with $[\mathrm{Fe} / \mathrm{H}]<-1.0$.

## 6 FOLLOW-UP OBSERVATION

To further classify and analyse one of the detected objects, a star with 2MASS identifier J11333341-0043060 was selected for a follow-up observation. We acquired its high-resolution Echelle spectrum (with the resolving power $\mathrm{R} \sim 20000$ ), using a spectrograph mounted on the 1.82 m Copernico telescope located at Cima Ekar (Asiago, Italy). Because only a few of our detected candidates are observable from the Asiago observatory, we selected the best observable CEMP candidate, whose $[\mathrm{Fe} / \mathrm{H}]$ was determined by The Cannon to be -0.96 . The selected star, with $\mathrm{V}=12.79$, was on the dark limit of the used telescope, therefore low SNR was expected. The 1-hr long exposure of the selected object was fully reduced, normalized order by order, and shifted to the rest frame.

Although the acquired spectrum covers a much wider and continuous spectral range (from 3900 to $7200 \AA$ ) than the HERMES spectra, only subsets, relevant for the classification of CH stars are presented in Fig. 13. They were identified by visually matching our observed spectrum with the published moderate-resolution spectral atlas (Barnbaum et al. 1996) of peculiar carbon stars.


Figure 13. Subsets from the follow-up Asiago spectrum with resolving power comparable, but not identical, to the HERMES spectrum. It contains multiple spectral features used to evaluate carbon enhancement in a star and its carbon subclass. Relevant spectral features are marked with vertical dashed green lines and labels that represent a molecule or element that is responsible for the features shown in the individual panel. The 2MASS identifier of the observed star is J11333341-0043060. In the wavelength ranges where it is available, the GALAH spectrum of the same star is shown in red.

Where available, the GALAH spectrum is shown alongside the Asiago spectrum. Carbon enhancement is not expected to vary over a period of several years, therefore both spectra should show similar features. The second and fourth panel in Fig. 13 confirm that both observations indicate a similar degree of carbon enhancement.

Following the classification criteria of carbon stars, we determined that the star belongs to the C-H subclass. The definitive features for this class are strong molecular CH bands, prominent secondary P-branch head near $4342 \AA$ (top panel in Fig. 13), and noticeable Ba it lines at 4554 and $6496 \AA$ (Li et al. 2018), which are all present in the spectrum. The star definitely does not have a high ratio between ${ }^{13} \mathrm{C}$ and ${ }^{12} \mathrm{C}$ isotopes as the Swan features corresponding to ${ }^{13} \mathrm{C}$ are clearly not present, therefore it cannot be of a C-J subclass.

Following the current state of knowledge (McClure \& Woodsworth 1990; Jorissen et al. 2016; Sperauskas et al. 2016) that most, if not all, C-H stars show clear evidence for binarity, we compared the radial velocity between both observations. They hint at the variability of the object as the follow-up radial velocity ( $126.75 \pm 1.63 \mathrm{~km} \mathrm{~s}^{-1}$ ) deviates by more than $3 \mathrm{~km} \mathrm{~s}^{-1}$ from the velocity ( $123.43 \pm 0.08 \mathrm{~km} \mathrm{~s}^{-1}$ ) observed as part of the GALAH survey. The time span between the two observations is more than 2.5 yr , where the exact JD of the observation is 2458090.702 for the Asiago spectrum, and 2457122.095 for the GALAH spectrum. Further observations along the variability period would be needed to confirm whether it is a multiple stellar system.

## 7 CONCLUSIONS

This work explores stellar spectra acquired by the HERMES spectrograph in order to discover peculiar CH stars, which were observed in the scope of multiple observing programmes conducted with the same spectrograph.

We show that the spectra of such stars are sufficiently different from other stellar types to be recognizable in high-resolution spectra with limited wavelength ranges. This can be done using a supervised procedure, where some knowledge about the effects of carbon enhancement on the observed spectra is put into the algorithm, or using an unsupervised method. The latter was used to identify observed stars solely on the basis of acquired spectra. By combining both methodologies we identified 918 unique stars with evident signs of carbon enhancement of which 12 were already reported in the literature. Out of all matched objects from the literature, we were unable to detect and confirm 16 ( 57 per cent) CH and 15 ( 93 percent) CEMP stars with our procedures. As some of those objects were proven to contain carbon enhancement detectable outside the HERMES wavelength ranges, this would have to be taken into account to say more about the underlying population of CH stars. In addition to a detection bias imposed by the analysis of $\mathrm{C}_{2}$ bands and exclusion of CN , and CH molecular bands that might be excitated in different temperature ranges, varying degree of carbon enhancement also has to be accounted for accurate population studies. As shown by Yoon et al. (2016), CEMP stars can be found within a wide range of absolute carbon abundances. When an object selection is performed with a pre-defined threshold, as in the case of our supervised methodology, this may reduce the number of objects in only one of the subclasses. In the case of CEMP stars, this selection may influence a number CEMPno stars that are known to have lower absolute carbon abundance (Yoon et al. 2016).

The identified objects were separated into dwarf and giant populations using their stellar atmospheric parameters that were also used to select possible CEMP candidates. All of the detections, with multiple observations at different epochs, were investigated for signs of variability. More than half of the repeats show signs of variability in their measured radial velocities. This could be an indicator that we are looking at a pulsating object or a multiple stellar system.

With a follow-up observation of one of the identified stars, we were able to confirm the existence of carbon-rich molecules in its atmosphere in a wider wavelength range. The acquired spectrum was also used to determine its subclass. Variation in radial velocity points to a possible variable nature of the star or binarity that is common for $\mathrm{C}-\mathrm{H}$ stars.
Follow-up observations are required to confirm variability of radial velocities observed for some of the detected CH stars and further investigate their nature. Careful spectral analysis, with the inclusion of carbon enhancement in models, is needed to confirm the metallicity levels of the metal-poor candidates.
The list of detected stars presented in this paper is accessible as electronic table through the CDS. Detailed structure is presented in Table A1. The list also includes stars from the literature, matched with our observations, for which we were unable to confirm their carbon enhancement. The list could be used to plan further observations, allowing a better understanding of these objects.

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## REFERENCES

Abate C., Pols O. R., Izzard R. G., Karakas A. I., 2015, A\&A, 581, A22
Abia C., Boffin H. M. J., Isern J., Rebolo R., 1991, A\&A, 245, L1
Alksnis A., Balklavs A., Dzervitis U., Eglitis I., Paupers O., Pundure I., 2001, Balt. Astron., 10, 1
Aoki W., Norris J. E., Ryan S. G., Beers T. C., Ando H., 2002, ApJ, 567, 1166
Aoki W., Beers T. C., Christlieb N., Norris J. E., Ryan S. G., Tsangarides S., 2007, ApJ, 655, 492

Banerjee P., Qian Y.-Z., Heger A., 2018, MNRAS, 480, 4963
Barden S. C. et al., 2010, in McLean I. S., Ramsay S. K., Takami H., eds, Proc. SPIE Conf. Ser. Vol. 7735, Ground-based and Airborne Instrumentation for Astronomy III. SPIE, Bellingham, p. 773509
Barklem P. S., Christlieb N., Beers T. C., 2005, in Favata F., Hussain G. A. J., Battrick B., eds, ESA SP-560: Metal-poor star abundances from the HERES project. ESA, Noordwijk, p. 433
Barnbaum C., Stone R. P. S., Keenan P. C., 1996, ApJS, 105, 419
Battinelli P., Demers S., 2012, A\&A, 544, A10
Battinelli P., Demers S., 2013, A\&A, 553, A93
Battinelli P., Demers S., 2014, A\&A, 568, A100
Battinelli P., Demers S., Rossi C., Gigoyan K. S., 2013, Astrophys., 56, 68
Beers T. C., Christlieb N., 2005, ARA\&A, 43, 531
Beers T. C., Preston G. W., Shectman S. A., 1992, AJ, 103, 1987
Bergeat J., Knapik A., Rutily B., 2002, A\&A, 390, 987
Bothun G., Elias J. H., MacAlpine G., Matthews K., Mould J. R., Neugebauer G., Reid I. N., 1991, AJ, 101, 2220

Bovy J., 2015, ApJS, 216, 29
Buder S. et al., 2018, MNRAS, 478, 4513
Carollo D. et al., 2012, ApJ, 744, 195
Carollo D., Freeman K., Beers T. C., Placco V. M., Tumlinson J., Martell S. L., 2014, ApJ, 788, 180

Cayrel R. et al., 2004, A\&A, 416, 1117
Christlieb N., Green P. J., Wisotzki L., Reimers D., 2001, A\&A, 375, 366
Cohen J. G. et al., 2005, ApJ, 633, L109
Cohen J. G. et al., 2006, AJ, 132, 137
Cohen J. G., Christlieb N., Thompson I., McWilliam A., Shectman S., Reimers D., Wisotzki L., Kirby E., 2013, ApJ, 778, 56
Cruz M. A., Cogo-Moreira H., Rossi S., 2018, MNRAS, 475, 4781
De Silva G. M. et al., 2015, MNRAS, 449, 2604
Dearborn D. S. P., Liebert J., Aaronson M., Dahn C. C., Harrington R., Mould J., Greenstein J. L., 1986, ApJ, 300, 314
Downes R. A. et al., 2004, AJ, 127, 2838
Duong L. et al., 2018, MNRAS, 476, 5216
Farihi J., Arendt A. R., Machado H. S., Whitehouse L. J., 2018, MNRAS, 477, 3801
Fiorucci M., Munari U., 2003, A\&A, 401, 781
Frebel A. et al., 2006, ApJ, 652, 1585
Gaia Collaboration, 2018, A\&A, 616, A1
Green P., 2013, ApJ, 765, 12
Griffin R. F., Redman R. O., 1960, MNRAS, 120, 287
Häggkvist L., Oja T., 1970, A\&AS, 1, 199
Han Z., Eggleton P. P., Podsiadlowski P., Tout C. A., 1995, MNRAS, 277, 1443
Hansen T. et al., 2015, ApJ, 807, 173
Hansen T. T., Andersen J., Nordström B., Beers T. C., Placco V. M., Yoon J., Buchhave L. A., 2016, A\&A, 586, A160

Hollek J. K., Frebel A., Roederer I. U., Sneden C., Shetrone M., Beers T. C., Kang S., Thom C., 2011, ApJ, 742, 54

Hollek J. K., Frebel A., Placco V. M., Karakas A. I., Shetrone M., Sneden C., Christlieb N., 2015, ApJ, 814, 121

Iben I., Jr., 1983, ApJ, 275, L65
Jacobson H. R. et al., 2015, ApJ, 807, 171
Ji W., Cui W., Liu C., Luo A., Zhao G., Zhang B., 2016, ApJS, 226, 1
Johnson R. C., 1927, Phil. Trans. R. Soc., 226, 157
Jorissen A. et al., 2016, A\&A, 586, A158
Keenan P. C., Morgan W. W., 1941, ApJ, 94, 501

Komiya Y., Suda T., Minaguchi H., Shigeyama T., Aoki W., Fujimoto M. Y., 2007, ApJ, 658, 367

Koppelman H., Helmi A., Veljanoski J., 2018, ApJ, 860, L11
Kos J. et al., 2017, MNRAS, 464, 1259
Lee Y. S. et al., 2013, AJ, 146, 132
Li Y.-B. et al., 2018, ApJS, 234, 31
Lloyd Evans T., 2010, J. Astrophys. Astron., 31, 177
Lucatello S., Tsangarides S., Beers T. C., Carretta E., Gratton R. G., Ryan S. G., 2005, ApJ, 625, 825

Margon B. et al., 2002, AJ, 124, 1651
Margon B., Kupfer T., Burdge K., Prince T. A., Kulkarni S. R., Shupe D. L., 2018, ApJ, 856, L2
Marsteller B. E., 2007, PhD thesis, Michigan State University
Masseron T., Johnson J. A., Plez B., van Eck S., Primas F., Goriely S., Jorissen A., 2010, A\&A, 509, A93
McClure R. D., van den Bergh S., 1968, AJ, 73, 313
McClure R. D., Woodsworth A. W., 1990, ApJ, 352, 709
Moro D., Munari U., 2000, A\&AS, 147, 361
Ness M., Hogg D. W., Rix H.-W., Ho A. Y. Q., Zasowski G., 2015, ApJ, 808, 16
Norris J. E., Ryan S. G., Beers T. C., 1997, ApJ, 488, 350
Norris J. E., Christlieb N., Korn A. J., Eriksson K., Bessell M. S., Beers T. C., Wisotzki L., Reimers D., 2007, ApJ, 670, 774

Piskunov N., Valenti J. A., 2017, A\&A, 597, A16
Placco V. M. et al., 2010, AJ, 139, 1051
Placco V. M., Frebel A., Beers T. C., Stancliffe R. J., 2014, ApJ, 797, 21
Roederer I. U., Preston G. W., Thompson I. B., Shectman S. A., Sneden C., Burley G. S., Kelson D. D., 2014, AJ, 147, 136
Rossi S., Beers T. C., Sneden C., 1999, in Gibson B. K., Axelrod R. S., Putman M. E., eds, ASP Conf. Ser. Vol. 165, The Third Stromlo Symposium: The Galactic Halo. Astron. Soc. Pac., San Francisco, p. 264
Rossi S., Beers T. C., Sneden C., Sevastyanenko T., Rhee J., Marsteller B., 2005, AJ, 130, 2804
Sackmann I.-J., Smith R. L., Despain K. H., 1974, ApJ, 187, 555
Secchi A., 1869, Astron. Nachr., 73, 129
Sharma S. et al., 2018, MNRAS, 473, 2004
Sheinis A. et al., 2015, J. Astron. Telesc. Instrum. Syst., 1, 035002
Sperauskas J., Začs L., Schuster W. J., Deveikis V., 2016, ApJ, 826, 85

Spite M., Caffau E., Bonifacio P., Spite F., Ludwig H.-G., Plez B., Christlieb N., 2013, A\&A, 552, A107

Starkenburg E., Shetrone M. D., McConnachie A. W., Venn K. A., 2014, MNRAS, 441, 1217
Suda T., Aikawa M., Machida M. N., Fujimoto M. Y., Iben I., Jr., 2004, ApJ, 611, 476
Tominaga N., Iwamoto N., Nomoto K., 2014, ApJ, 785, 98
Traven G. et al., 2017, ApJS, 228, 24
Umeda H., Nomoto K., 2003, Nature, 422, 871
Umeda H., Nomoto K., 2005, ApJ, 619, 427
Valenti J. A., Piskunov N., 1996, A\&AS, 118, 595
van der Maaten L., Hinton G., 2008, J. Mach. Learn. Res., 9, 2579
Whitehouse L. J., Farihi J., Green P. J., Wilson T. G., Subasavage J. P., 2018, MNRAS, 479, 3873
Wittenmyer R. A., Martell S. L., Esdaile J., Sharma S., Stello D., 2016, AAS Meeting Abstracts \#227
Yong D. et al., 2013a, ApJ, 762, 26
Yong D. et al., 2013b, ApJ, 762, 27
Yoon J. et al., 2016, ApJ, 833, 20
Yoon J. et al., 2018, ApJ, 861, 146

## SUPPORTING INFORMATION

Supplementary data are available at MNRAS online.

## GALAH_carbon_enhanced_table.csv

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## APPENDIX A: TABLE DESCRIPTION

In the Table A1 we provide a list of metadata available for every object detected using the methodology described in this paper. The complete table of detected objects and its metadata is available only in electronic form at the CDS.


Figure A1. Spatial distribution of all available measurements of $T_{\text {eff }}$ (left-hand panel) and $[\mathrm{Fe} / \mathrm{H}]$ (right-hand panel) as determined by The Cannon. Dots, representing analysed spectra in the t-SNE projection, are colour coded by their parameter values. Colours and their corresponding values are explained by a colourbar under the graph.


Figure A2. t-SNE projection with marked known CH and CEMP objects from multiple different catalogues found in the literature that are also part of our analysed set of spectra.


Figure A3. Equivalent plot as in Fig. 1 but presenting an example of a metal-rich star with multiple strong Swan features around 4737 and 4745 Å. Presented star has a 2MASS identifier J13121354-3533120 and is known Galactic carbon star (Alksnis et al. 2001).


Figure A4. Equivalent plot as in Fig. 1 showing the last of 400 spectra, ordered by their degree of carbon enhancement, selected by the supervised methodology.


Figure A5. Equivalent plot as in Fig. 1 but representing grossly over exaggerated carbon enhancement by a fit that describes a reduction problem (a cosmic ray in a subtracted sky spectrum).


Figure A6. Equivalent plot as in Fig. 1 but representing a fit to absorption lines of a double-lined spectroscopic binary. Final fit is not skewed as would be expected in the case of carbon enhancement.



Figure A8. Toomre diagram used to identify possible local halo stars among our detected CH stars, especially CEMP candidates. Halo stars in this diagram are located above the red circular line, satisfying the velocity condition $\left|\mathbf{v}-\mathbf{v}_{\mathbf{L S R}}\right|>210 \mathrm{~km} \mathrm{~s}^{-1}$ (the threshold taken from Koppelman et al. 2018). CEMP candidates are marked with star symbols.

Table A1. List and description of the fields in the published catalogue of detected objects and objects matched with multiple literature sources.

| Field | Unit | Description |
| :---: | :---: | :---: |
| source_id sobject_id |  | Gaia DR2 source identifier Unique internal per observation star ID |
| ra | deg | Right ascension from 2MASS, J2000 |
| dec | deg | Declination from 2MASS, J2000 |
| det_sup | bool | Detected by supervised fitting method |
| det_usup | bool | Detected by t-SNE method |
| swan_integ |  | Swan band strength if determined |
| teff | K | The Cannon effective temperature $T_{\text {eff }}$ |
| e_teff | K | Uncertainty of determined $T_{\text {eff }}$ |
| logg |  | The Cannon surface gravity $\log g$ |
| e_logg |  | Uncertainty of determined $\log g$ |
| feh |  | The Cannon iron abundance [ $\mathrm{Fe} / \mathrm{H}$ ] |
| e_feh |  | Uncertainty of determined $[\mathrm{Fe} / \mathrm{H}]$ |
|  | int | The Cannon flags in a bit mask format |
| flag_cannon |  |  |
| type |  | G for giants and D for dwarfs |
| rv_var | bool | Is radial velocity variable |
| li_strong | bool | Shows strong lithium absorption |
| cemp_cand | bool | Is star CEMP candidate |
| bib_code |  | ADS bibcode of the literature match |

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[^0]:    * E-mail: klemen.cotar@fmf.uni-lj.si

