1. Introduction

In the past decades, asteroseismology has been proven to be a fruitful method for probing interiors of pulsating stars, both at the main sequence (e.g. Pápics et al. 2017; Szewczuk & Michalska 2018; Daszyńska-Daszkiewicz et al. 2018) and in the advanced phases of stellar evolution (Chaplin & Miglio 2013; Di Mauro 2016). By revealing profiles of internal rotation, asteroseismology may play a crucial role in explaining so far not fully understood processes of angular momentum transport during stellar evolution for stars with convective cores (Aerts et al. 2019). Two main factors make asteroseismology a successful technique. The first is a large number of identified pulsation modes. They can be obtained from analysing precise photometry delivered by space missions or intensive ground-based campaigns and surveys. Space missions like Microvariability and Oscillation of Stars (MOST), Convection Rotation and Planetary Transits (CoRoT), Kepler, BRItie Target Explorer (BRITE), and recently, Transiting Exoplanet Survey Satellite (TESS), are particularly good sources of precise photometry. The other factor is a good knowledge of the
stellar parameters for the modelled objects. In this context, open clusters appear to be particularly suitable for asteroseismology of their members. The members of an open cluster can be assumed to be coeval and have the same initial chemical composition and distance. Therefore, any information that can be gained from the study of a cluster member or the whole cluster may serve as a constraint for seismic modelling of the member stars. An example is presented by Fox Machado et al. (2006), who performed seismic modelling of six δ Scit-type stars in the Pleiades assuming their coevality and the same distance and age. This approach is called ensemble asteroseismology (hereafter EnsA for short), that is, simultaneous seismic modelling of more than one star, which uses constraints on parameters that result from the membership of these stars to a distinct stellar system. An anticipated output of the EnsA is a consistent picture of pulsations among cluster members on the one hand and determination of global cluster parameters on the other.

In general, any type of pulsator or even several different groups of pulsating stars simultaneously can be used to conduct EnsA for a given stellar system. The dependence of the periods of pulsating stars on the global stellar parameters leads to the occurrence of useful relations between them, such as the period-luminosity relation, which is best known for radial modes in classical Cepheids. Relations of this type have been indicated for different pulsating stars and stellar systems. For example, Balona et al. (1997) found relations between mass and pulsation frequency for β Cep-type stars in three young open clusters that are rich in these stars, NGC 3293, NGC 4755, and NGC 6231, whose slopes depended on age. The authors subsequently used these slopes to derive the cluster ages.

The availability of the large amount of excellent-quality data from space telescopes, especially Kepler (Borucki 2016 and references therein), led to the application of the EnsA to red giants in open clusters, especially the three oldest open clusters located in the Kepler field, NGC 6791, NGC 6811, and NGC 6819. Stello et al. (2010) used Kepler data to analyse light curves of red giants in the old open cluster NGC 6819. Using their solar-like oscillations, the authors were able to conclude on the membership of red giants in the field of this cluster. The work was later extended by Stello et al. (2011) to three open clusters. Wu et al. (2014a) and Wu et al. (2014b) used red giants in NGC 6819 and NGC 6791 to determine distance moduli to these clusters and their parameters (including masses) using new scaling relations they derived from the characteristics of solar-like oscillations. Sandquist et al. (2016) showed the comparison of the age and distance determinations of NGC 6811 using both red giants and δ Scit stars in the cluster. Ensembles of red giants in NGC 6811 and NGC 6791 were also used for testing their stellar structure, physics, and evolutionary stage (Handberg et al. 2017, Bossini et al. 2017).

The stellar system we focus on here is the young open cluster NGC 6910. After the discovery that the cluster is rich in β Cep stars (Kołaczkowski et al. 2004), a joint photometric campaign on NGC 6910, h and χ Per, and NGC 3293 was organized (Małewskia et al. 2008, Saesen et al. 2008, Pigulski 2008, Handler et al. 2007, 2008). The campaign was conducted in 2005 – 2007. It led to the discovery of new β Cep stars in all clusters, but NGC 3293 and showed that they have a potential for the EnsA (Pigulski 2008, Saesen et al. 2010). In particular, β Cep stars in NGC 6910 revealed a clear dependence of their frequencies on brightness. The full results of the campaign on χ Per were published by Saesen et al. (2010a). These results were subsequently used by Saesen et al. (2013) to constrain the age of χ Per by comparing the observed frequencies of five β Cep stars with the frequencies calculated for a large set of theoretical models, imposing their coevality and the same initial chemical composition.

We here apply EnsA to pulsating, mostly β Cep-type, stars in NGC 6910. We first introduce the cluster itself (Sect. 2). Then, the photometric (Sect. 3) and spectroscopic (Sect. 4) data we use are described. Next, the procedure of the EnsA and its results are presented (Sect. 5) and discussed (Sect. 6).

2. Open cluster NGC 6910

NGC 6910 (C 2021+406, OCl 181) is a young open cluster located about 1° north of γ Cygni (Sadr) in the region of Cyg OB9 association (e.g. Garmany & Stencel 1992). The discrepancy of the distances of the cluster and Cyg OB9 indicates that the two systems are not physically related (Comerón & Pasquali 2012), however. NGC 6910 has been the subject of frequent photometric studies that were summarized by Kołaczkowski et al. (2004). The cluster distance is estimated to be 1.1 – 1.5 kpc (Kharchenko et al. 2005, 2013), which places it behind the Great Cygnus Rift. In result, the reddening across the cluster, as determined in its central parts by Kołaczkowski et al. (2004), is variable and amounts to 1.25 – 1.7 mag in terms of $E(B-V)$ colour excess. Kołaczkowski et al. (2004) determined the age of NGC 6910 by isochrone fitting on 6 ± 2 Myr.

The first variability survey in NGC 6910 was carried out by Kołaczkowski et al. (2004), who found six variable stars in the cluster, including four β Cep-type stars: NGC 6910-14, 16, 18, and 27. The numbering of stars in the cluster follows the one used in the WEBDA database. We use it throughout the paper. The discovery placed NGC 6910 among a handful of young open clusters that are rich in β Cep-type stars and prompted us to carry out the campaign described in the Introduction. The campaign resulted in the discovery of five candidates for β Cep stars: NGC 6910-25, 34, 36, 38, and 41, each showing at least one frequency higher than 5 d$^{-1}$. For the known β Cep stars, many new modes were detected. For example, a dozen modes were found in NGC 6910-18 (Pigulski 2008). In the present paper we deal only with the nine stars listed above. We call them hereafter ‘program stars’. Their frequency spectra were used to carry out EnsA in NGC 6910. The full variability survey resulting from the photometry obtained during the 2005 – 2007 campaign is beyond the scope of this paper and will be published separately (Moździerski et al., in preparation). A very preliminary result of this survey was presented by Moździerski et al. (2018), more than 120 variable stars in the field of NGC 6910 were found.

3. Photometry

3.1. Observations and calibration

The 2005 – 2007 campaign on NGC 6910 resulted in CCD photometry of NGC 6910 of different quality and quantity carried out in 11 observatories. For the purpose of this paper, we chose only the longest and best-quality data obtained in 3 of the 11 sites: our own observatory (Białków, Poland), Xinglong Observatory (China), and the Observatorio del Roque de los Muchachos (ORM, La Palma, Spain).

The data in Białków were gathered with the 60cm Cassegrain telescope equipped with Andor Tech. DW-432-BV back-illuminated CCD camera covering a 13′ × 12′ field of view in the $B$, $V$, and $I_C$ passbands of the Johnson-Kron-Cousins photometric system. Observations in Xinglong were carried out with

1 https://webda.physics.muni.cz
the 50cm reflecting telescope equipped with a VersArray 1300B CCD camera covering a 22$'' \times 22$' field of view and Johnson V filter. In the ORM, the Mercator 1.2m telescope equipped with the EEV 40-42 (Merope) CCD camera covering a 6.5$'' \times 6.5$ field of view was used. The observations were obtained in the Geneva $U$ (hereafter $U_G$), Johnson $B$ and $V$, and Cousins $I_C$ passbands, but for the purpose of the present paper, we used only the photometry obtained in the $U_G$ filter. In total, the Białkow and Xinglong data we used consist of a set of about 3800 CCD frames in the $B$, 19800 in the $V$, and 5800 in the $I_C$ passbands collected during 138 observing nights between August 2005 and October 2007. We also used about 1350 CCD frames obtained through the $U_G$ filter in ORM during 116 nights between April 2005 and August 2007. A comparison of the observed fields in the three observatories is shown in Fig. 1.

The Białkow and Xinglong observations were calibrated in the standard way, which included dark and bias subtraction and flat-field correction. The ORM data required more complicated reduction as the flat-fields were scarce and for the data obtained between July and August 2006 suffered from the long-term changes due to the installation of a heat shield in the nitrogen dewar. To solve the problem, we interpolated scaled flat-fields by six-order polynomials to the observation times of the science frames. The procedure followed the one applied by Sae-sen et al. (2010a) to the $\chi$ Per data, which were obtained with the same equipment.

Supplementary photometry of NGC 6910 was obtained in Białkow during 21 observing nights between July and October 2013. The purpose of these observations was to acquire simultaneous photometry with the time-series spectroscopy of some $\beta$ Cep stars in NGC 6910 at Apache Point Observatory (APO, Sect. 4.1). In total, we obtained 460 CCD frames in the $B$, 2500 in the $V$, and 1100 in the $I_C$ filters. They were calibrated in the same way as the data from the campaign.

3.2. Reduction and time-series analysis

The calibrated CCD frames were reduced with the DAOphot II package (Stetson 1987). In total, the list of detected objects included 1978 stars. The result was both profile (point spread function, PSF) and aperture photometry. The latter was obtained in the following way. First, all stars were subtracted from a given frame through profile photometry. Then, stars were added to the frame one by one, and we obtained the aperture photometry with apertures scaled with the seeing. In general, the aperture photometry showed smaller scatter than the profile photometry for the brightest stars, but this depended on crowding. For six program stars (NGC 6910-14, 16, 18, 27, 36, and 41) the aperture photometry from Białkow and Xinglong was combined. For NGC 6910-25, the profile photometry from Białkow was combined with the aperture photometry from Xinglong. For NGC 6910-34 and 38 we used data only from Białkow, profile photometry for the former, and aperture photometry for the latter. Finally, for the $U_G$, ORM data, we used aperture photometry for all program stars except for NGC 6910-36, for which the profile photometry was chosen.

The campaign photometry was the subject of the subsequent time-series analysis. Because most data were obtained in the Johnson V passband, we used this photometry to reveal frequency spectra of the nine program stars. The spectra are shown in Fig. 2. In total, we detected 40 terms including 37 intrinsic frequencies, two harmonics, and one combination frequency. Two stars, NGC 6910-14 and 41, show only a single mode, although in the former, the harmonic of the mode was also detected. The remaining seven stars are multi-periodic, which is a strong argument in favour of pulsations as the cause of their variability. Thus, we hereafter attribute the intrinsic frequencies to pulsation modes. The richest spectrum was confirmed for NGC 6910-18, in which 12 modes were found. In two stars, NGC 6910-27

![Fig. 1. Comparison of the fields in NGC 6910 covered by the Xinglong (the largest), Białkow (intermediate), and ORM (the smallest field) observations. The nine program stars are labelled with their numbers from WEBDA. North is up, and east is to the left.](image1)

![Fig. 2. Schematic frequency spectra of the nine program stars. The intrinsic modes are shown as red lines, if detected both in the 2005 – 2007 and 2013 V-filter data, or blue lines, if detected only in the 2005 – 2007 data. Detected harmonics and combination frequencies are shown with green lines.](image2)
and 36, modes with frequencies below 1.5 d\(^{-1}\) were detected. Given their frequencies, they have to be \(g\) modes. To distinguish whether the other modes are \(p\), \(g\), or mixed \(p/g\) modes requires that they are identified. This question is addressed in Sect. 5.

The number of observations in the Geneva \(U\), Johnson \(B\) and Cousins \(I_C\) data was lower than in the Johnson \(V\) band, and consequently the number of terms detected was also lower. For all nine program stars we detected in total 17 terms in the \(U\), 39 terms in the \(B\), and 34 terms in the \(I_C\) data. The results of the sine-curve fits to the \(U_G\)BVI\(_C\) data for the program stars are presented in Table A.1 (Appendix A).

The \(V\)\(_I_C\) data from the 2013 observations were analyzed in the same way as the campaign data, and in total, we detected 13 terms in the \(B\), 12 in the \(V\), and 8 in the \(I_C\) data (Table A.2). No variability of NGC 6910-38 was detected in 2013 data. Some modes between the 2005 – 2007 campaign and 2013 show significant changes in amplitude. This is illustrated in Fig. 3 in which the ratios of amplitudes, \(A_V/(2013)/A_V/(2005 – 2007)\), are shown. For three modes, \(f_1\) and \(f_3\) in NGC 6910-16, and for \(f_3\) in NGC 6910-27, the amplitudes increased by over 30%. The most remarkable is an almost threefold increase of the \(V\)\(_I_C\) amplitude for \(f_3\) in NGC 6910-27, from 1.19 ± 0.05 mmag during the 2005 – 2007 campaign to 3.40 ± 0.21 mmag in 2013. This is an illustration of the intrinsic long-term amplitude changes in \(\beta\) Cep stars, which are known in many members of this class (e.g. Jerzykiewicz et al. 2015).

3.3. \(V\)\(_I_C\) photometry

The instrumental \(V\)\(_I_C\) magnitudes obtained during 2013 observations were transformed into the standard system. The mean instrumental magnitudes were tied to the photometry of Kołaczkowski et al. (2004) by means of the following transformation equations:

\[
V = v - (0.0802 ± 0.0064) \times (v - i_C) + (10.7647 ± 0.0039),
\]

(1)

\[
(V - I_C) = (0.9181 ± 0.0047) \times (v - i_C) + (1.0088 ± 0.0029),
\]

(2)

where the lowercase letters denote instrumental and uppercase letters the standard magnitudes. The transformation equations were obtained by means of the least-squares method using data for 112 stars. The standard deviations for Eqs. (1) and (2) are equal to 0.032 mag and 0.024 mag, respectively. The \(V\)\(_I_C\) photometry of the observed field is shown in the \((V - I_C)\) versus \(V\) colour-magnitude diagram (hereafter CMD; Fig. 4). Owing to the high and variable reddening across the cluster, the brightest members are not the bluest objects in the CMD. They form a smearing sequence located to the right of the sequence of mostly foreground late-type main-sequence stars. In the lower part of CMD, cluster and field stars overlap.

4. Spectroscopy

4.1. Observations

Out of nine program stars, the five brightest were observed spectroscopically either during the campaign or later, in 2013. The campaign data were obtained at two observatories, at the ORM at La Palma, Spain, and at the Observatoire de Haute-Provence (OHP) in France. The ORM observations were made with the 2.56m Nordic Optical Telescope (NOT) with the FIES échelle spectrograph. During these observations, FIES worked in the medium-resolution mode with a resolving power of \(R = 46,000\), and a fibre diameter of \(1.3\)′′. The spectra range between \(370\) and \(730\) nm spread over 77 orders. The OHP observations were carried out with the 1.93m telescope equipped with the SOPHIE échelle spectrograph covering 39 orders in the spectral range between \(387.2\) and \(694.3\) nm. The resolving power of this spectrograph equals 75,000 and its fibre diameter corresponds to \(3\)′′.

In 2013, spectroscopic observations were made at the APO, New Mexico, USA, with the Astrophysical Research Consortium (ARC) 3.5-meter telescope equipped with the échelle spectrograph ARCES (ARC Echelle Spectrograph). ARCES spectra consist of 120 orders covering a spectral range of \(320 – 1000\) nm and have a resolving power of about \(31,500\). We used a slit that covers a \(1.6\times3.2\) field of view.

The journal of spectroscopic observations is given in Table I. In total, we obtained 87 spectra for NGC 6910-14, 5 spectra for NGC 6910-16, 44 spectra for NGC 6910-18, and a single spec-
trum for NGC 6910-25 and 27. All spectra were reduced using standard IRAF\textsuperscript{2} routines, instructions provided in the ARCES guide\textsuperscript{3}, FIEStool\textsuperscript{4} the package dedicated for FIES spectra, and guide for reducing SOPHIE spectra\textsuperscript{5}.

4.2. Determination of stellar parameters

Because the APO and NOT spectra have the best quality, they were used to derive stellar parameters of the five brightest program stars. Prior to this operation, the spectra for three stars with more than one spectrum were averaged. This operation increased the signal-to-noise ratio (S/N) and reduced the influence of pulsations on line profiles. Given the number of the obtained spectra, this was the most effective for NGC 6910-14 and 18. Because the spectra were averaged, the overall line broadening includes both rotational and pulsational broadening and hence is an upper limit of the projected rotational velocity. Based on the results presented in Sect. 5.2, the contribution of the latter broadening is expected to be smaller than ~20% for all program stars, however.

The stellar parameters were determined in two steps. In the first step, we fitted interpolated model spectra to the selected parts of the observed spectra by means of non-linear least squares. The selected parts of spectra included the lines of He\textsubscript{i}, He\textsubscript{ii}, O\textsubscript{ii}, N\textsubscript{i}, S\textsubscript{iii}, C\textsubscript{ii}, Fe\textsubscript{ii}, Fe\textsubscript{iii}, and Si\textsubscript{iv}. We avoided hydrogen lines because the normalisation and correction for blaze function affected their wings. The model spectra were taken from NLTE BSTAR2006 grid of models (Lanz & Hubeny\textsuperscript{2007}). The parameters derived in these fits were the following: effective temperature, $T_{\text{eff}}$, surface gravity, log $g$, metallicity, Z/Z\odot, projected rotational velocity, $V_{\text{eq}} \sin i$, and average radial velocity, ($V_r$). The models were interpolated in three-dimensional space ($T_{\text{eff}}$, log $g$, and Z/Z\odot); the spectra were rotationally broadened by means of the rotin3 program available at Synspec web

\begin{table}
\centering
\caption{Journal of spectroscopic observations for program stars in NGC 6910.}
\begin{tabular}{|c|c|c|}
\hline
Date & Site & Stars observed (number of spectra) \\
\hline
2007 Sep 24 & ORM & NGC 6910-18 (9) \\
2007 Sep 25 & ORM & NGC 6910-14 (9) \\
2007 Sep 26 & ORM & NGC 6910-14 (6) \\
2007 Sep 27 & ORM & NGC 6910-14 (6), 16 (2) \\
2007 Sep 28 & ORM & NGC 6910-16 (2), 25 (1), 27 (1) \\
2007 Oct 13 & OHP & NGC 6910-14 (12) \\
2007 Oct 14 & OHP & NGC 6910-14 (11) \\
2007 Oct 15 & OHP & NGC 6910-14 (8) \\
2007 Oct 16 & OHP & NGC 6910-14 (7) \\
2007 Oct 17 & OHP & NGC 6910-14 (7) \\
2007 Oct 18 & OHP & NGC 6910-14 (7) \\
2007 Oct 19 & OHP & NGC 6910-14 (7) \\
2007 Oct 20 & OHP & NGC 6910-14 (6) \\
2013 June 6 & APO & NGC 6910-14 (1), 18 (1) \\
2013 July 13 & APO & NGC 6910-16 (1), 18 (2) \\
2013 Aug 14 & APO & NGC 6910-18 (4) \\
2013 Sep 2 & APO & NGC 6910-18 (9) \\
2013 Sep 29 & APO & NGC 6910-18 (22) \\
\hline
\end{tabular}
\end{table}

\textsuperscript{2} IRAF is distributed by the National Optical Astronomy Observatory, which is operated by the Association of Universities for Research in Astronomy, Inc., under the cooperative agreement with the National Science Foundation.

\textsuperscript{3} http://astronomy.nmsu.edu:8000/apo-wiki/wiki/ARCES\#reduction

\textsuperscript{4} http://www.not.iac.es/instruments/fies/fiestool/

\textsuperscript{5} http://www.obs-hp.fr/guide/sophie/sophie-eng.shtml.

The radial velocities of five brightest program stars (Table 2) agree fairly well with the radial velocity of the cluster as given by Dias et al.\textsuperscript{(2002)}, ~31.6 km s\textsuperscript{-1}, and Kharchenko et al.\textsuperscript{(2005, 2013)}, ~32.8 km s\textsuperscript{-1}. They are also consistent with the radial velocity of the emission nebula associated with the cluster, estimated by Kubát et al.\textsuperscript{(2007)} for ~25 to ~30 km s\textsuperscript{-1}. For NGC 6910-18, the two radial velocities obtained at the two epochs separated by six years differ by about 14 km s\textsuperscript{-1}. This can be evidence of the binarity of the star.

5. Ensemble asteroseismology

The procedure of EnsA adopted in the present paper consists of the following steps:

\textsuperscript{6} http://nova.astro.umd.edu/Synspec49/synspec.html.

\textsuperscript{7} UVBYBETAs computer program was written by T.T. Moon in 1985 and modified later by R. Napiwotzki. The program is based on grids presented by Moon \& Dworetsky\textsuperscript{(1985)}, which can be used for the determination of $T_{\text{eff}}$ and log $g$.  

\textsuperscript{8} rebinned in $\ln \lambda$, and shifted by ($V_r$). We expect that all stars, as members of NGC 6910, have the same metallicity. The weighted average of the values of Z derived from the spectra of three stars (NGC 6910-14, 16, and 18) is 0.97. In the second step we therefore repeated the fits, this time assuming Z/Z\odot fixed at 1. The results of these fits are given in Table 2.

Moreover, we derived two parameters, $T_{\text{eff}}$ and log $g$ from the calibrations of Strömgren photometry of Crawford et al.\textsuperscript{(1977)}, [6], [7], [8], Capilla \& Fabregat\textsuperscript{(2002)}, and Handler\textsuperscript{(2011)}, which is available for all nine program stars. The dereddening and calibration of photometry was made by means of the UVBYBETA program\textsuperscript{6}. Errors of $T_{\text{eff}}$ were estimated in the same way as done by Jerzykiewicz et al.\textsuperscript{(2015)} for 16 Lac, that is, based on the uncertainties of the absolute flux calibrations (Napiwotzki et al.\textsuperscript{(1993)}, Jerzykiewicz\textsuperscript{(1994)}). Thus, we adopted a 3\% error for stars with $T_{\text{eff}} < 20,000$ K and a 4\% error for stars with $T_{\text{eff}} > 20,000$ K. Errors of log $g$ were calculated by propagating errors of the uvbyβ photometry. The results of the determination of $T_{\text{eff}}$ and log $g$ from Strömgren photometry for all nine program stars are given in Table 2.

For the purpose of EnsA, we needed to decide on the adopted values of the stellar parameters, Z/Z\odot, $T_{\text{eff}}$, and log $g$, in particular. Following the choice made above, we adopted Z/Z\odot = 1 as representative for cluster members. For the three brightest stars, the effective temperatures were taken from the spectroscopic solution. We decided to adopt more conservative than the formally obtained uncertainties of $T_{\text{eff}}$; however, that is, 1000 K. For six cooler stars, we adopted the values obtained from Strömgren photometry. For stars with more than one determination, we favoured those obtained from the data taken by Handler\textsuperscript{(2011)} because this photometry was of the best quality. For the remaining stars, we adopted a simple average of the derived values of $T_{\text{eff}}$. The adopted values are presented in Table 2. Surface gravities are not well constrained from spectroscopic fits because the fitted lines are not very sensitive to log $g$. (We did not use hydrogen lines in the fits because they are subject to a bias. This bias occurs because a proper normalisation of echelle spectra for wide spectral lines is not possible.) We therefore decided the following. For stars with the best Strömgren photometry, that is, the five brightest stars, we relied on the values derived from this photometry, again giving preference to those derived from Handler\textsuperscript{(2011)} data. For the remaining stars, we adopted log $g = 4.04 \pm 0.20$ for the hotter NGC 6910-25, 34, and 41, and log $g = 4.12 \pm 0.20$ for the cooler NGC 6910-36 and 38.

The radial velocities of five brightest program stars (Table 2) agree fairly well with the radial velocity of the cluster as given by Dias et al.\textsuperscript{(2002)}, ~31.6 km s\textsuperscript{-1}, and Kharchenko et al.\textsuperscript{(2005, 2013)}, ~32.8 km s\textsuperscript{-1}. They are also consistent with the radial velocity of the emission nebula associated with the cluster, estimated by Kubát et al.\textsuperscript{(2007)} for ~25 to ~30 km s\textsuperscript{-1}. For NGC 6910-18, the two radial velocities obtained at the two epochs separated by six years differ by about 14 km s\textsuperscript{-1}. This can be evidence of the binarity of the star.
Table A.1). The evolutionary models were calculated with U5.1. Photometric identification of modes physical parameters of the program stars, including their masses The procedure determines the age of the cluster and also the age as the primary constraint placed on the models. In parallel, we revise the possible identifications and exclude those that do not fit the cluster age and the adopted limits of cluster age (Sect. 5.3).

2. We define a grid of parameters for evolutionary and pulsation models and use identified modes to place the limits on the cluster age (Sect. 5.3).

3. We derive parameters of all program stars using the cluster age as the primary constraint placed on the models. In parallel, we revise the possible identifications and exclude those that do not fit the cluster age and the adopted limits of Teff (Sect. 5.4). In general, the procedure may lead to unambiguous identification of additional modes and/or a further narrowing of cluster age. If this is the case, the last step can be iterated.

The procedure determines the age of the cluster and also the physical parameters of the program stars, including their masses and surface gravities (Sect. 5.5).

5.1. Photometric identification of modes

Using photometry, we identified modes by means of the method developed by Daszyńska-Daszkiewicz et al. [2002] [2005], in which spherical harmonic degrees I of the observed modes are identified by comparing theoretical and observed amplitude ratios and phase differences. For this purpose, we made use of the UG,BVIc photometry from the 2005–2007 campaign (Sect. 3). The evolutionary models were calculated with the Warsaw-New Jersey code developed by Paczyński [1969] 1970], and modified later by R. Sienkiewicz, M. Kozłowski, A.A. Pamyatnykh, and W.A. Dziembowski [Pamyatnykh et al. [1998], Dziembowski & Pamyatnykh [2008]]. Taking advantage of the membership of program stars, we assumed the AGSS09 solar chemical mixture [Asplund et al. [2009]], the initial hydrogen abundance X = 0.72 and, in accordance with the results of spectroscopic determination of Z (Sect. 4.2), solar metallicity, Z = Z⊙ = 0.014. All calculations were made using the equation of state and opacity tables from the OPAL project (EOS 2005, Iglesias & Rogers [1996], Rogers & Nayfonov [2002]).

One of the main problems in seismic modelling is the treatment of stellar rotation. The projected rotational velocities for the five program stars range between 97 and 168 km s⁻¹ (Table 2), so that their rotational equatorial velocities can be believed to be far from critical, the more so because emission in Hα is not observed in any of them. Because some information on the rotation is required for seismic modelling, we assumed that the rotational velocity is similar in all program stars although the sample is small. Assuming randomly oriented rotational axes, the mean value of ⟨Veq sin i⟩ = 136 km s⁻¹ for the five program stars translates into a mean equatorial velocity, ⟨Veq⟩, equal to about 170 km s⁻¹. It was derived from the equation

\[ \langle V_{eq} \rangle = \frac{4}{\pi} \langle V_{eq} \sin i \rangle, \]

given by Chandrasekhar & Münch [1950]. The relation was recently confirmed by Silva et al. [2014] for stars observed with Kepler mission.

Table 2. Stellar parameters for the program stars in NGC 6910.

| Star   | T_eff  | log g  | V_eq sin i | (V_t) | Strömgren photometry | Adopted |
|--------|-------|-------|------------|-------|----------------------|---------|
| NGC 6910-14 | 27040±210 [K] | 3.77±0.03 | 148±1.5 | −25.3±1.0 ORP | 27500±1100 [H] | 27000±1000 | 3.77±0.02 |
| 16 | 25880±260 [K] | 3.93±0.04 | 168±1.9 | −28.6±1.0 ORP | 25000±1000 [H] | 25900±1000 | 4.04±0.19 |
| 27 | — | — | 115±15 | −28.0±0.4 ORP | 25100±1000 [H] | 25100±1000 | 4.18±0.18 |
| 18 | 24490±300 [K] | 3.88±0.045 | 97±1.6 | 34.5±1.0 EXP | 24800±990 [H] | 24500±1000 | 4.05±0.19 |
| 25 | — | — | 153±15 | −34.5±0.4 ORP | 21900±880 [H] | 21900±880 | 4.04±0.20 |
| 41 | — | — | — | — | 20600±520 [M] | 20800±830 | 4.04±0.20 |
| 34 | — | — | — | — | 20800±520 [M] | 20700±830 | 4.04±0.20 |
| 38 | — | — | — | — | 17500±530 [M] | 18000±540 | 4.12±0.14 |
| 36 | — | — | — | — | 16500±500 [M] | 16950±510 | 4.12±0.14 |

References. (H) Handler [2011], (Ca) Capilla & Fabregat [2002], (M) Marco et al. [2001], (Cr) Crawford et al. [1977].

1. We identify pulsation modes using both photometric (Sect. 5.1) and spectroscopic (Sect. 5.2) observations. Because the precision of the measurements is limited and spectroscopy for faint program stars is lacking, the conclusive result can be obtained only for a limited number of modes in the brightest stars.

2. We define a grid of parameters for evolutionary and pulsation models and use identified modes to place the limits on the cluster age (Sect. 5.3).

3. We derive parameters of all program stars using the cluster age as the primary constraint placed on the models. In parallel, we revise the possible identifications and exclude those that do not fit the cluster age and the adopted limits of Teff (Sect. 5.4). In general, the procedure may lead to unambiguous identification of additional modes and/or a further narrowing of cluster age. If this is the case, the last step can be iterated.

The procedure determines the age of the cluster and also the physical parameters of the program stars, including their masses and surface gravities (Sect. 5.5).
The next parameter that needs to be decided on in stellar modelling is the overshooting parameter, \( \alpha_{ov} \), which describes the extent of the convective overshooting from the core in terms of the pressure height scale. The reliable estimates from seismic modelling range between 0 and 0.6 (Aerts 2015), but rarely exceed 0.4. For the purpose of photometric mode identification, we adopted \( \alpha_{ov} = 0.2 \) as a reasonable mean value. In our case, however, the choice of \( \alpha_{ov} \) has a small effect on the photometric identification of modes.

The theoretical characteristics of pulsations were calculated with the non-adiabatic code of W. A. Dziembowski (Dziembowski 1977; Pamyatnykh et al. 1998). The code includes rotational effects in a perturbative manner, which is justified when the rotational velocity of a modelled star is lower than half of its critical velocity, and pulsational frequencies are much higher than the rotational frequency. Both conditions are fulfilled for all but two modes detected in the program stars (see Sect. 5.4.2). Theoretical fluxes were calculated using the non-local thermal equilibrium (NLTE) models of Lanz & Hubeny (2007) for solar metallicity, microturbulence velocity \( \xi = 2 \, \text{km s}^{-1} \), and the non-linear limb-darkening coefficients for NLTE atmospheres provided by Daszyńska-Daszkiewicz & Szewczuk (2011).

To identify pulsation modes, we used diagnostic diagrams showing the \( \chi^2_l \) goodness-of-fit parameter defined by Daszyńska-Daszkiewicz & Walczak (2009). For each star, five models were calculated, one located in the centre, and four in the corners of the \((\log T_{\text{eff}}, \log g)\) error box. We considered spherical harmonic degrees up to \( l = 6 \). An example of the \( \chi^2_l \) versus \( l \) relation for the single mode observed in NGC 6910-14 is given in Fig. 5. Similar plots for the remaining modes are presented in Figs. C.1–C.8 in Appendix C. We decided to use only the amplitude ratios to calculate the values of \( \chi^2_l \) because adding phase differences did not improve the constraints on the identification of \( l \). This little diagnostic value of phase differences comes from the fact that for all models considered here, the phase differences are close to zero. In addition, their relative uncertainties are larger than the differences for different models. The results of photometric identification of \( l \) are listed in Table 3. Multiple identifications indicate that the identification is not conclusive and two or more \( l \) result in a similar \( \chi^2_l \). Depending on the value of \( \chi^2_{l, \text{min}} \), which is the minimum value of \( \chi^2_l \) of all \( l \) and all modes considered for a given star, we adopted all identifications that fulfilled the following criteria: If \( \chi^2_{l, \text{min}} < 1 \) for any model, we adopted all identifications with \( \chi^2_l < 2 \). If \( \chi^2_{l, \text{min}} > 1 \), we adopted identifications with \( \chi^2_l < 2 \chi^2_{l, \text{min}} \). The values of photometrically identified \( l \) in Table 3 are given in the order of increasing \( \chi^2_l \).

Table 3 shows that \( l \) was identified unambiguously for only five modes. In the case of \( f_1 \) in NGC 6910-14, identification clearly points to \( l = 4 \) (Fig. 5). A high value of the spherical harmonic degree like this is unlikely because geometric cancellation reduces the photometric amplitudes of high-\( l \) modes (Balona & Dziembowski 1999; Daszyńska-Daszkiewicz et al. 2002). Furthermore, this is the only mode detected in NGC 6910-14, having a relatively large amplitude (8.5 mmag in V). Table 2 shows that the projected equatorial velocity of NGC 6910-14 is about 150 km s\(^{-1}\), which is high enough for the pulsation modes to couple. Daszyńska-Daszkiewicz et al. (2002) showed that at moderate rotation rates (which is the case for stars in NGC 6910), a strong coupling between modes of \( l \) differing by 2 and of the same order \( m \) takes place. It is therefore quite possible that the mode in NGC 6910-14 is in fact the mode with \( l = 4 \) identified as \( l = 4 \) due to rotational coupling. A similar behaviour can be expected for the other modes in the program stars.

5.2. Spectroscopic identification of modes

We were only able to apply spectroscopic mode identification for two program stars, NGC 6910-14 and 18, which had sufficiently large number of spectra gathered (Sect. 4). Because the variability of line profiles through pulsations is clearly visible for both stars (Fig 6), we used the Fourier parameter fit (FPF) method developed by Zima (2006). The FPF method takes advantage of the amplitudes and phases derived from the time series of intensities calculated along the profile of a spectral line. These amplitudes and phases are then compared with the synthetic ones, calculated from the models. The method is similar to the pixel-by-pixel method developed by Mantegazza (2000), but the FPF allows estimating the statistical quality of the fits. If the spectra have S/N \( \geq 200 \), some stellar parameters, for example the inclination of the rotational axis, can be constrained in addition to \( l \) and \( m \). Unfortunately, our spectra have S/N in the range between 50 and 100, which is the low limit for the application of the FPF method (Zima 2006). The advantage of the FPF method is that good constraints on \( m \) (even better than on \( l \)) can sometimes be obtained. The FPF method was successfully applied for mode identification in many stars (Zima et al. 2006; Desmet et al. 2009; Briquet et al. 2012). Because it is implemented in the frequency analysis and mode identification for
Table 3. Summary of the results of photometric and ensemble identification of the spherical harmonic degree $l$ and mode classification for nine program stars in NGC 6910. Ensemble identifications of $l$, which did not survive second iteration of EnsA (Section 5.4), are set in parentheses.

Frequencies marked with a bullet have $V$-filter amplitudes between 1 and 2 mmag, and those marked with an asterisk are below 1 mmag (Table A.3).

| Star ID | Frequency [d$^{-1}$] | Photometric Ensemble | Mode |
|---------|----------------------|----------------------|------|
| $f_1$   | 5.252056             | 4 2 3,1 p           | p p/g|
| $f_2$   | 5.202740             | 2 2 p               | $p$  |
| $f_3$   | 4.174670             | 2 2 p               | $p$  |
| $f_4$   | 5.846318             | 4,2,6 2,1,3,0 p g   | $p$  |
| $f_5$   | 5.088471             | 2 1,3 p             | $p$  |
| $f_6$   | 5.787867             | 6,4 2,1,0,3 p g     | $p$  |
| $f_7$   | 6.759432             | 4,2,6 1,3,2 p       | $p$  |
| $f_8$   | 6.314395             | 3,5 30,2,1 p g      | $p$  |

| Frequency [d$^{-1}$] | Photometric Ensemble | Mode |
|----------------------|----------------------|------|
| $f_1$   | 6.942973             | 1,2 0,3 p           | $p$  |
| $f_2$   | 7.773690             | 6,4 0,3 p           | $p$  |
| $f_3$   | 7.099090             | 1,2 > 0            | $g$  |
| $f_4$   | 8.433329             | 4,6 0,3 p           | $p$  |
| $f_5$   | 7.463826             | 6,4 0,3 p           | $p$  |
| $f_6$   | 7.146300             | 6,4 0,3 p           | $p$  |
| $f_7$   | 9.262165             | 12,0,4,5,6,5 0,3   | $p$  |

| Frequency [d$^{-1}$] | Photometric Ensemble | Mode |
|----------------------|----------------------|------|
| $f_1$   | 6.154885             | 1,0,2 p             | $p$  |
| $f_2$   | 6.388421             | 2 3,1[0] p          | $p$  |
| $f_3$   | 6.715615             | 1,0 1,3,2 p        | $p$  |
| $f_4$   | 5.991368             | 6,4 2,0 p           | $p$  |
| $f_5$   | 8.871393             | 1,0,2 1,3,2 p      | $p$  |
| $f_6$   | 7.074318             | 0,5 2,0,3 p g      | $p$  |
| $f_7$   | 6.582827             | 6,4 1,3[3] p g    | $p$  |
| $f_8$   | 7.879447             | 2,1 0,1,2 p        | $p$  |
| $f_9$   | 7.755512             | 6,4 0,1,3,2 p g    | $p$  |
| $f_{10}$ | 7.219347             | 4,6 2,0,3 p        | $p$  |
| $f_{11}$ | 5.612781             | 1,2,0,4            | —    |
| $f_{12}$ | 6.579093             | 5,3,1,2 p          | $p$  |

| Frequency [d$^{-1}$] | Photometric Ensemble | Mode |
|----------------------|----------------------|------|
| $f_1$   | 7.141122             | 4,2,6,5 2,3 p g    | $p$  |
| $f_2$   | 8.120426             | 0,1,2,5,4,3,6 2,3 | $p$  |

| Frequency [d$^{-1}$] | Photometric Ensemble | Mode |
|----------------------|----------------------|------|
| $f_1$   | 9.845570             | 0,1 2,0,3         | $p$  |
| $f_2$   | 3.826208             | 4,6 2,0,3 p       | $g$  |
| $f_3$   | 1.1548531            | 2,4,1,6,0 1,3     | $p$  |
| $f_4$   | 4.793720             | 4,6 2,0,3 p       | $g$  |
| $f_5$   | 12.909208            | 0,1,2,5,4,6 2,0,3 | $p$  |

| Frequency [d$^{-1}$] | Photometric Ensemble | Mode |
|----------------------|----------------------|------|
| $f_1$   | 0.363151             | 1,0,2 > 0         | $g$  |
| $f_2$   | 5.185733             | 4,6,2 2          | $g$  |
| $f_3$   | 4.725566             | 2,4,6,1 3        | $g$  |

and radii for the models (calculated with the Warsaw-New Jersey code) of the two stars were assumed to satisfy the adopted error boxes of $T_{\text{eff}}$ and $\log g$ (Table 2). The $V_{\text{eq}} \sin i$ parameters were fixed on values taken from the same table.

The variability of the line profiles for NGC 6910-14 is shown in Figs [9] and [7]. The variability is also well pronounced in the analysis of the profile moments, in which the nth normalised moment, $(v^n)$, is defined as (Briquet & Aerts 2003)

$$ (v^n(t)) = \frac{\int_{v_{\min}}^{v_{\max}} v^n I(v, t) \, dv}{\int_{v_{\min}}^{v_{\max}} I(v, t) \, dv}, $$ (4)

where $v$ is the observed velocity of a point on the stellar surface, and $I(v, t)$ is the intensity of a line profile. The integral is calculated over the full line profile, between $v_{\min}$ and $v_{\max}$. The denominator in Eq. (4) corresponds to the equivalent width of a line. The first moment, $(v^1)$, is a good measure of the radial velocity. Despite strong daily aliasing, periodograms of the first and second moments of the helium lines (Fig [9]) clearly show variability with the frequency detected in photometry, $f_1 = 5.252056$ d$^{-1}$. Radial velocities calculated as average $(v^1)$ from the $\lambda$ 587.56 and 667.82 nm lines are listed in Table B.1. The amplitude of radial velocities obtained from the sine-curve fit of $f_1$ is 2.46 $\pm$ 0.20 km s$^{-1}$. The frequency $f_1$ was also detected from the variability of intensities along the line profiles. Similarly to the analysis of moments, no other variability than with $f_1$ was found. We searched for the best-fit model with FAMIAS allowing $l$ in the range between 0 and 4. Two best-matched models were obtained for $(l, m) = (4, +4)$ and $(l, m) = (4, +2)$ (Fig [7]).

Although $\chi^2$ is slightly lower for the former model, the latter seems to reproduce the shape of amplitude along profiles of spectral lines better (middle panels of Fig [7]).

Similarly to NGC 6910-14, the spectral lines of NGC 6910-18 show prominent variability along the line profiles (Fig [9]). To obtain less noisy radial velocities, we averaged the first moments for the two helium lines, $\text{He}I$ 587.56 nm and $\text{He}I$ 667.82 nm. We did not use the results obtained for the Si $\text{ii}$ 455.26 nm line because they showed much larger scatter. For reference, however, the results for the Si $\text{ii}$ line are shown in Figs [7] and [10]. The radial velocities calculated from the first moments are shown in Fig [9] and are also provided in Table B.2. The spectroscopic data of NGC 6910-18 are very sparse, but their distribution in time allows resolving the three strongest modes, $f_1$, $f_2$, and $f_3$, assuming periods obtained from the analysis of the photometry (Table A.1). The resulting amplitudes of the radial velocity variations related to these three modes are equal to $A_1 = 6.23 \pm 0.30$ km s$^{-1}$, $A_2 = 3.22 \pm 0.28$ km s$^{-1}$, and $A_3 = 1.56 \pm 0.25$ km s$^{-1}$.

For NGC 6910-18, we used the FPF method in the same way as for NGC 6910-14. At the beginning, our model included the three strongest modes, $f_1$, $f_2$, and $f_3$ (Table A.1). Unfortunately, the obtained solutions incorrectly reproduced line profiles, amplitudes, and phases. We therefore assumed a simpler model, consisting of only a single dominant mode with frequency $f_1 = 6.154885$ d$^{-1}$. Although the observed dependencies (Fig [10]) are not perfectly reproduced by the model because other modes are present, the $l = 0$ identification for $f_1$ is confirmed without any doubt: the amplitude drop in the centre of the profile and the phase switch by $\pi$ are the key attributes of a radial mode (e.g. Fig. 1 in Zima 2006 or Fig. 3 in Briquet et al. 2012).

Summarising the results of the photometric and spectroscopic identifications, we see that only five modes were identified unambiguously, including the radial mode in NGC 6910-18.

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identified as such by both photometric and spectroscopic methods. Interestingly, the single mode of relatively high amplitude observed in NGC 6910-14 was consistently identified as $l = 4$ both from photometry and spectroscopy.

5.3. Crucial constraint: cluster age

One of the most important foundations of the EnsA is the assumption of the coevality of cluster members. Even if the number of identified modes is small at the beginning, as in the present case, the modes may place a tight constraint on the cluster age. Potentially, this can start an iterative process of narrowing down the cluster age using pulsational models of all stars. A by-product of this procedure can also be the exclusion of some multiple identifications, which may eventually lead to the additional unambiguous identification of more modes.

To calculate evolutionary and pulsation models, we used the same codes as described in Sect. 5.1 assuming $Z = Z_\odot$. Because the log $g$ values for program stars determined in Sect. 4.2 are subject of relatively large uncertainties, we decided to search for models using only the limits of much better determined $T_{\text{eff}}$. The models were calculated for five values of $\alpha_{\odot}$, between 0.0 and 0.4, with a step of 0.1. Next, we adopted $V_{\text{eq}}$ equal to mean $V_{\text{eq}} = 170$ km s$^{-1}$ (Sect. 5.2) for all stars except for NGC 6910-14 and 18. For NGC 6910-14 and 18 we calculated models for two limiting values of $V_{\text{eq}}$: one equal to $V_{\text{eq}} \sin i$ (Table 2), the other to half the critical velocity, an upper limit for the rotation effects included in our pulsational models (Sect. 5.1). The two...
values were equal to 97 km s\(^{-1}\) and 250 km s\(^{-1}\) for NGC 6910-18, and 170 and 220 km s\(^{-1}\) for NGC 6910-14. The final grid included 198 793 pulsation models and 499 083 evolutionary models. The masses for these models ranged between 4.4 and 21 M\(_\odot\). The models that reproduced the observed frequencies were interpolated using \(T_{\text{eff}}\) as a free parameter.

**Fig. 11.** Kiel diagram for models of program stars in NGC 6910. The green area limits the location of models with ages between 9.25 and 11.61 Myr in the core hydrogen-burning phase (main sequence), (iv) the theoretical frequency of a given mode was the same as observed, and (v) the instability parameter \(\eta\) (Stellingwerf [1978], Dziembowski & Pamyatnykh 2008) of the mode was larger than \(-0.5\). The criteria (i) to (iii) define a subset of evolutionary models for a given star. In Fig. 11 these models are located in the common part of the green area and the strip defined by \(T_{\text{eff}} \pm \Delta T_{\text{eff}}\) (Table 2).

Criteria (iv) and (v) require calculation of pulsational models. For modes with unambiguously identified \(l\), we can directly compare observed and theoretical frequencies, considering for radial modes all possible radial orders \(n\), for non-radial modes, all possible \(n\) and \(m\). For modes that have no unambiguous mode identification, all values of \(l\) (and all allowable \(n\) and \(m\)) need to be considered. The situation is complicated by the possible presence of rotational coupling. As shown by Daszyńska-Daszkiewicz et al. (2002) in their Figs. 4 and 6, in the presence of rotational coupling, an \(l = 2\) mode can be identified as a mode with any \(l\) between 0 and 4 if the amplitude ratio is used to constrain \(l\). This possibility makes the results of our photometric mode identification (Table 3) less certain. We therefore decided to proceed in the following way. Unless explicitly indicated, modes with \(l \leq 3\) were considered, regardless of the photometric identification. In addition, when defining the overlapping areas of models for different modes in the Kiel diagram, we used only modes with amplitudes exceeding 2 mmag in \(V\). The only exceptions were stars that do not have modes like this (NGC 6910-25 and 36\(^7\)). The choice of \(l \leq 3\) can be justified by the averaging effect for modes with higher \(l\) (Daszyńska-Daszkiewicz et al., 2002).

For criterion (v) \(\eta > -0.5\) instead of \(\eta > 0\). This needs an explanation. In general, \(\eta > 0\) means that a mode is unstable, and \(\eta < 0\) signifies that a mode is stable. The reason is that for real stars the current opacities do not always explain the excitation of the observed modes. The adoption of (v) was therefore a compromise between the real situation in seismic modelling of \(\beta\) Cep stars and formal interpretation of \(\eta\). We discuss the stability of modes in program stars in Sect. 5.6. For stars with multiple modes, additional constraints resulted from the requirement that models for modes satisfying the criteria have to overlap in the Kiel diagram.

### 5.4. Modelling individual stars

After constraining the age of the cluster (Sect. 5.3), we proceeded to exclude some mode identifications and narrow stellar parameters for program stars using evolutionary and pulsational models. For a given star, we sought models that simultaneously satisfied the following five criteria: (i) the age of the model was between 9.25 and 11.61 Myr, (ii) \(T_{\text{eff}}\) of the model was in the range defined in Table 2, (iii) the model was in the core hydrogen-burning phase (main sequence), (iv) the theoretical frequency of a given mode was the same as observed, and (v) the instability parameter \(\eta\) (Stellingwerf [1978], Dziembowski & Pamyatnykh 2008) of the mode was larger than \(-0.5\). The criteria (i) to (iii) define a subset of evolutionary models for a given star. In Fig. 11 these models are located in the common part of the green area and the strip defined by \(T_{\text{eff}} \pm \Delta T_{\text{eff}}\) (Table 2).

For criterion (v) we required \(\eta > -0.5\) instead of \(\eta > 0\). This needs an explanation. In general, \(\eta > 0\) means that a mode is unstable, and \(\eta < 0\) signifies that a mode is stable. The reason is that for real stars the current opacities do not always explain the excitation of the observed modes. The adoption of (v) was therefore a compromise between the real situation in seismic modelling of \(\beta\) Cep stars and formal interpretation of \(\eta\). We discuss the stability of modes in program stars in Sect. 5.6. For stars with multiple modes, additional constraints resulted from the requirement that models for modes satisfying the criteria have to overlap in the Kiel diagram.

#### 5.4.1. NGC 6910-18

This star is crucial for the EnsA in NGC 6910 because its radial mode \((f_1)\) is unambiguously identified. The leftmost panel of Fig. 12 shows the result of applying all criteria for the radial mode assuming two extreme values of \(V_{\text{eq}}\): 97 and 250 km s\(^{-1}\). This allows defining three narrow areas in the Kiel diagram corresponding to the fundamental (F) and two lowest overtone (1O and 2O) pulsations. (Higher radial overtones are excluded by criterion (v) because they are severely damped.) For the remaining 11 modes detected in this star (none of them is identified unambiguously), we considered, as explained above, all models with \(l = 0, 1, 2,\) and 3, and plotted them in the Kiel diagram. We then verified which models fall in the areas defined by the radial mode.

As an example, we show in the four panels of Fig. 12 the results of this procedure for \(f_5 = 8.871393\) d\(^{-1}\). The only models that reproduce \(f_5\) as a radial \((l = 0)\) mode fall in the area defined by \(f_1\) as an F mode. However, these are \(V_{\text{eq}}\) = 97 km s\(^{-1}\) models.
for $f_5$, and they are located in the upper part of the F area that contains models with $V_{\text{rot}} = 250 \text{ km s}^{-1}$ for $f_1$. This discrepancy allows us to exclude $l = 0$ for $f_5$. The next panels show that the possible identifications for $f_5$ are $l = 1$ ($f_1$ is F), $l = 2$ ($f_1$ is 1O), and $l = 3$ ($f_1$ is either F or 1O). Summarising, only $l = 1$, 2, and 3 are possible for $f_5$. We call this identification of $l$ ‘ensemble $l$.

An important result of the comparison shown in Fig. 12 is that the 2O for $f_1$ can be excluded, as none of the models for $f_5$ falls into the area defined for 2O. A similar comparison for $f_6$ also excludes 2O. We could therefore perform another iteration of our procedure excluding all identifications in which the agreement between a given mode and $f_1$ was obtained for the 2O-mode area. The final result of this ensemble identification is given in the fifth column of Table 3. For multiple identifications, the order of ensemble $l$ corresponds to the size of the overlapping areas. For $f_5$ we obtain $l = 1$. On the other hand, no mode with $l \leq 3$ could be agreed for $f_{51}$. Because this mode has an amplitude below 1 mmag, a possible explanation is that its frequency is wrong by a daily alias. The seismic models also allow us to classify the modes based on the ratio of the kinetic energy in the $g$-mode propagation zone to the total kinetic energy of the mode. This classification is given in the last column of Table 3. The designation $p/g$ stands for a mixed mode, that is, a mode that has a $g$-mode character in the stellar interior and a $p$-mode character in the envelope. These modes are common in $\beta$ Cep stars that are advanced in their main-sequence evolution.

The presented procedure is not aimed at finding a seismic model that would reproduce all observed frequencies. Such a detailed seismic modelling is beyond the scope of this paper, although the results of the ensemble mode identification can be used as a starting point for this type of modelling.

5.4.2. NGC 6910-14, 16, and 27

The next three stars, NGC 6910-14, 16, and 27 are among the hottest program stars ($T_{\text{eff}} > 23000 \text{ K}$) and the evolutionary models that needed to be considered for them cover a relatively wide range of $\log g$ in the Kiel diagram (Fig. 11). Their
variability (and that of NGC 6910-18) has been discovered by 
Kolaczkowski et al. (2004).

NGC 6910-14 is the brightest and most massive program star 
with a single mode identified as \(l = 4\), both from photometry 
(Table 3) and spectroscopy ( Sect. 5.2). Because of the large 
photometric amplitude and the identification as \(l = 4\), the mode is, 
as discussed in Sect. 5.2, a good candidate for a rotationally cou-
pled mode. Therefore, we decided to plot in the Kiel diagram for 
this star (Fig. 13) not only modes with \(l = 4\), but also modes with 
\(l \leq 3\). We found that it is not possible to reproduce the frequency 
\(f_1\) by the allowable models when a radial mode is assumed. For 
\(l = 1, 2, 3,\) and 4, such models were found. Because only one 
mode is observed in NGC 6910-14, no additional constraints as 
to the mode identification could be obtained.

Seven modes were discovered in NGC 6910-16, including 
three that are identified unambiguously from photometry as \(l = 2\) 
modes: \(f_1, f_2,\) and \(f_4\). Because \(f_2\) has a \(V\)-filter amplitude below 
2 mmag and therefore its photometric identification is less cer-
tain, we used only \(f_1\) and \(f_2\) when we searched for the region in 
the Kiel diagram in which models reproducing both frequencies 
overlap. Figure 13 shows that there is only a relatively narrow 
overlap. Figure 13 shows that there is only a relatively narrow 
overlapping region (marked with red borders) in which models 
satisfy the criteria for both modes. We can therefore proceed in 
the same way as for NGC 6910-18 and search for limitations for 
all the other modes that are excited in this star. The resulting en-
semble identification of \(l\) is given in Table 3. Because the nearly 
horizontal sequences in the middle panel of Fig. 13 correspond 
to different radial orders \(n\), we can identify them as \(n = 0\) for \(f_1\) 
and \(n = -1\) for \(f_2\).

None of the seven modes detected in NGC 6910-27 is identi-
fied unambiguously by means of the photometric method. Only 
the two strongest modes, \(f_1\) and \(f_2\), have amplitudes exceeding 
2 mmag. We therefore plotted all models that reproduce the two 
strongest modes, \(f_1\) and \(f_2\), allowing for \(l \leq 3\). This defines a 
relatively large area in the Kiel diagram (right panel in Fig. 13) that 
is covered by the allowable models. We derived the ensemble 
\(l\) for the other six modes by comparing the location of all models 
that reproduce a given frequency with this area. Table 3 shows 
that no constraint for \(l\) has been obtained for modes that have 
been classified as \(p\) or mixed \(p/g\) modes.

We made no attempt to reproduce \(f_3\) with our models; its 
frequency equal to 1.100920 d\(^{-1}\) clearly indicates it is a \(g\) mode. 
As explained in Sect. 5.5, the pulsational code we used included 
rotational effects in a perturbative manner, therefore the mod-
elling was appropriate only if pulsational frequencies were much 
higher than the rotational frequency. This condition is not ful-
filled for \(f_3\) in NGC 6910-27 and \(f_1\) in NGC 6910-36. Conse-
quently, we did not attempt to identify \(l\) for these two apparent \(g\) 
modes.

5.4.3. Remaining five program stars

The remaining five program stars (NGC 6910-25, 34, 36, 38, and 
41) were discovered as variable during the 2005–2007 cam-
paign. All but NGC 6910-41 are multiple pulsators. They are 
cooler (16000 K < \(T_{\text{eff}}\) < 23 000 K) than the stars discussed in 
Sects. 5.4.1 and 5.4.2. In consequence, the area of the models 
that satisfies all criteria for these stars is relatively narrow and 
almost horizontal in the Kiel diagram. One of the consequences of 
this fact is a good constraint on their surface gravities.

Two modes were found in NGC 6910-25, one \(f_1\) has an amplitude 
larger than 1 mmag. Only modes with \(l = 2\) and 3 re-
produce this frequency for models in the allowable region. For 
\(f_2\) only modes with \(l = 3\) fulfil the criteria, but the correspond-
ning models do not overlap with those for \(f_1\) (Fig. 14). A single 
mode has been found in NGC 6910-41. It is identified as \(l = 2, 0\) 
or 3 (Fig. 14). If the mode is radial, it is a fundamental radial 
pulsation.

The next two stars, NGC 6910-34 and 38, show very similar 
frequency spectra with two frequencies of which one is \sim\sim \sim\sim 2.5 
higher than the other. The lower frequencies (\(f_1\) for both stars) 
are relatively high (3.8 and 4.8 d\(^{-1}\)), which would suggest that 
they are \(p\) modes. However, both stars have relatively low masses 
for \(\beta\) Cep stars and are located close to the zerom-age main 
sequence (ZAMS) (Fig. 11). The modes that reproduce their \(f_1\) 
frequencies are therefore \(g\) modes, while both \(f_2\) are \(p\)-modes. For 
both NGC 6910-34 and 38, \(f_2\) modes are identified by a require-
ment that models that reproduce \(f_2\) overlap with those for \(f_1\) in 
the Kiel diagram. NGC 6910-38 is the coolest of the \(\beta\) Cep stars 
in the cluster.

Three modes were detected in the coolest program star, 
NGC 6910-36. The strongest, \(f_1\), has a frequency 0.363 d\(^{-1}\) and 
is clearly a \(g\) mode. Two other modes, \(f_2\) and \(f_3\), are identified 
as \(l = 2\) and \(l = 3\), respectively (Fig. 14). Both are unambigu-
ously identified as g modes as well. NGC 6910-36 is therefore a slowly pulsating B-type (SPB) star, which exhibits g modes with relatively high frequencies, 5.19 and 4.73 d\(^{-1}\).

5.4.4. Second iteration of EnsA

After limiting the areas in the Kiel diagram in which the allowable models are located, we returned to the question whether these areas further limit the age range we adopted in Sect. 5.3. We found that this was the case. The limitations came from two stars, NGC 6910-14 and 41. The allowable models for single-mode NGC 6910-41 were not older than 9.81 Myr, which changed the lower limit for the cluster age by 0.56 Myr. The allowable models for NGC 6910-14 changed the upper limit to 11.48 Myr.

With this new age range (9.81 – 11.48 Myr), we repeated the procedure of ensemble identification of l. This allowed us to exclude three identifications of l marked with italics in Table 3. One of these changes leaves f\(_2\) in NGC 6910-18 identified unambiguously as l = 1 mode. Thus, we completed the EnsA with an unambiguous ensemble identification of l for eight modes. No further narrowing of cluster age was found, so that the final age of NGC 6910 from the EnsA is 10.6\(^{+0.9}_{-0.8}\) Myr.

The classification of modes provided in Table 3 enables us to conclude that eight of the nine program stars are \(\beta\) Cep stars. The ninth star, NGC 6910-36, is an SPB star because it shows only g modes. In three of the eight \(\beta\) Cep stars in the cluster (NGC 6910-27, 34, and 38) we found a g mode, which makes these stars hybrid \(\beta\) Cep/SPB stars. With the lowering of the detection threshold in observations, especially using data from space, different studies show that hybridity is very common among \(\beta\) Cep stars (Balona et al. 2011; Figulski et al. 2016; Daszyńska-Daszkiewicz et al. 2018; Walczak et al. 2019). This is confirmed by recent theoretical calculations, in which the extent of the g-mode instability domain is large in the upper part of the main sequence (Walczak et al. 2015; Moravvei 2016; Szewczyk & Daszyńska-Daszkiewicz 2017).

5.5. Parameters of the program stars

The final step of the EnsA is determining the stellar parameters for individual stars using evolutionary and seismic models. In general, the parameters \(T_{\text{eff}}, \log g, \text{mass}, \sigma_{\text{eff}}, \text{fraction of the main-sequence lifetime}, \text{and fraction of the mass of the stellar core}\) and their uncertainties were derived from a subset of evolutionary models that were used to obtain the ensemble l. In other words, these were the models that satisfied all five criteria we defined at the beginning of Sect. 5.4 for the strongest \(f_2\) mode in all program stars except for NGC 6910-16, 27, and 36. For NGC 6910-16 and 27 we used the region in which models overlapped that reproduce two modes, \(f_1\) and \(f_2\) (Fig. 13), while for NGC 6910-36 we took the region in which models reproduced \(f_2\) with \(l = 2\) (Fig. 14). Finally, for NGC 6910-18 the sum of the regions covered by models that reproduced \(f_1\) as F and 1O mode (Fig. 12) were used. The resulting parameters are given in Table 3. For this star we also provide parameters for each of the two identifications separately. When its log g is determined with a precision better than \(-0.05\) dex, it will be possible to conclude on the radial order of this mode. The value of log g presented in Table 2 favours F, but uncertainties related to the determination of log g do not allow us to conclude that this is the correct identification. The values of the parameters are simple averages calculated for the subset of evolutionary models defined above; the asymmetric uncertainties reflect the span of a given parameter in the subset.

Table 4 also provides the fraction of the main-sequence lifetime, \(\eta_{\text{MS}}\), calculated as the ratio of the cluster age and the main-sequence lifetime for a given mass. It was calculated for models with \(V_{\text{eq}} = 170\) km s\(^{-1}\) and \(\sigma_{\text{eff}} = 0.2\). The \(\beta\) Cep stars in NGC 6910 cover a wide range of main-sequence evolution, starting from about 14% of the main-sequence lifetime for NGC 6910-38 up to over 80% for the most massive program stars.

The masses derived for the program stars allow us to plot frequencies as a function of mass in Fig 15. This figure shows that p and g modes are clearly separated in this diagram. In addition, the sequence for p modes, suggested from Fig. 2, is even better visible in Fig. 15. The relation shows also that frequency alone is not sufficient to distinguish between p and g modes. In the frequency range between 4 d\(^{-1}\) and 6 d\(^{-1}\) we find both p and g modes. This type of diagram has been used by Balona et al. (1997) to derive the ages of three southern clusters that are rich in \(\beta\) Cep stars. A fit of frequencies of pure p modes to the relation given by these authors gives an age of 8.4 Myr. This is lower than but within \(\sim 3\sigma\) uncertainty of the value obtained from the EnsA and is likely a result of different evolutionary models used by Balona et al. (1997).

5.6. Mode stability

In the above procedure of EnsA we avoided discussing the stability of the identified modes except for a general requirement that the accepted modes must have \(\eta > -0.5\) (Sect. 5.4). Now, with the final results of the ensemble identification of l (Table 3), it is time to return to this problem. Figure 16 shows the positions of all models we used for ensemble identification of l. In general there is no problem with the excitation of p modes for the most massive program stars. The problem begins in less massive stars, starting from NGC 6910-41, the star with a mass of about 8.0 M\(_{\odot}\). \(\eta\) becomes negative and the modes are formally stable. The two least massive \(\beta\) Cep stars in the cluster, NGC 6910-34 and 38, have masses of 7.8 and 5.6 M\(_{\odot}\) (Table 3). For the p modes in these stars, which have frequencies of 11.55 d\(^{-1}\) in NGC 6910-
The situation is worse for $g$ modes. Figure [16] shows that the observed $g$ modes in NGC 6910-34, 38, and 36 are stable. This is in general a problem that prompts a revision of the opacities that are used to calculate seismic models. The standard opacities cannot explain the excitation of low-frequency $g$ modes in hybrid stars (Dzibyska-Dzskiwetz et al. 2018). The present study shows that a similar problem also arises for $p$ modes and $g$ modes with high (> 3.5 d$^{-1}$) frequencies in stars with masses of 5 – 8 $M_{\odot}$. The discrepancy seems to prompt a revision of opacities, but the recipe of how to change them cannot be concluded from our work.

6. Summary and discussion

As a result of the ground-based photometric and spectroscopic campaign, nine stars with at least one frequency higher than 5 d$^{-1}$, candidates for $\beta$ Cep-type stars, were found in the young open cluster NGC 6910. The main purpose of this work was to make use of the constraints resulting from the membership of these stars, primarily the age of the cluster, to perform ensemble asteroseismology. The procedure started with the classical photometric and spectroscopic mode identification, which resulted in an unambiguous identification of degree $l$ for only five of 37 modes, including the radial mode in NGC 6910-18. The other constraints were (i) the age of the cluster limited owing to the radial mode in NGC 6910-18 and the single mode found in the most massive of the program stars, NGC 6910-14, and (ii) the atmospheric parameters, in particular $T_{\text{eff}}$, derived from spectra and/or Strömgren photometry (Table [2]). The final result of the EnsA, consisting of two iterations of modelling individual stars (Sect. [5.4]), is a cluster age of 10.6$^{+0.8}_{-0.5}$ Myr, ensemble identification of eight modes, and their classification as $p$, $g$, or mixed $p/g$ modes (Table [3]). In consequence, we conclude that of the nine program stars, eight are $\beta$ Cep stars (including three $\beta$ Cep/SPB hybrids) while the least massive star, NGC 6910-36, is an SPB star. Finally, we obtained stellar parameters for all program stars (Table [4]). The precise values of $\log g$ derived by EnsA for the less massive program stars are particularly promising. For the more massive stars (e.g. for NGC 6910-18 and 27) the final $\log g$ is significantly different from the values derived in Sect. [2.2] from spectra and Strömgren photometry. In some cases (NGC 6910-41, 34) we were able to narrow $T_{\text{eff}}$ even when the modes were not identified unambiguously, like in NGC 6910-41.

All this shows that EnsA is a fruitful method that can be successfully used in modelling pulsating stars in open clusters. The results we present here are obviously model dependent. However, the other methods for determining cluster ages, the isochrone fitting in particular, are model dependent as well. For example, Kołaczkowski et al. (2004) derived the age of NGC 6910 by means of isochrone fitting for 6 ± 2 Myr, which is significantly lower than in the present paper. They used the isochrones of Bertelli et al. (1994) that are available in terms of absolute magnitude and colour. These isochrones are transformed from the theoretical ($\log L/\log L_{\odot}$, $\log T_{\text{eff}}$) to observational (absolute magnitude, colour) Hertzsprung-Russell diagram using calibrations that are subject to uncertainties, especially related to bolometric corrections. In addition, the isochrone fitting suffers from the correction for reddening, which is frequently variable across clusters with ages younger than ~20 Myr because the remnant matter of the parent cloud did not have enough time to disperse. Differential reddening is rarely corrected prior to isochrone fitting. The other difficulties are the scarcity of stars near the turn-off point, the high binary fraction among the most massive members, and fast rotation, which causes magnitudes and colours of stars to depend on the (generally unknown) inclination of the rotational axis (e.g. Cummings & Kalirai 2018).

As a result, for open clusters with ages comparable to that of NGC 6910 (~10 Myr), the precision of the age determination via isochrone fitting is rarely better than 50%, even when good-quality photometry is used. NGC 6910 itself is a good illustration of this problem. The ages of this cluster obtained with isochrone fitting range between about 6 Myr (Delgado & Alfaro 2000, Kołaczkowski et al. 2004) to 21 Myr (Kharchenko et al. 2005).

In this context, a ~10% precision of the age determination obtained by means of EnsA for NGC 6910 and ~20% for $\chi$ Per (Saesen et al. 2013) seems to be a significant improvement in age determination.
A method that might provide a comparably precise determination of the age of a young open cluster is based on a strong dependence of stellar radius on age during the main-sequence evolution. Not many stellar systems contain massive eclipsing binaries like this, however.

The results of the EnsA can be used for testing seismic models. As indicated in Sect. 5.6, not all observed modes are found to be unstable in seismic models. This is the case for some $p$ modes, but mostly for the $g$ modes in NGC 6910-34, 38, and 36 (Fig. 16). The possible revisions of the opacities can therefore benefit from the EnsA. Our considerations do not result in strong limitations for $\alpha_{ov}$; only for four program stars did we obtain some limits for $\alpha_{ov}$ (Table 4).

The procedure of EnsA can be supplemented by adding constraints from modelling member eclipsing binaries as this could allow for an independent determination of their masses. In this way, evolutionary models could be tested as a part of EnsA. The brightest eclipsing binary in NGC 6910 is NGC 6910-30 ($V = 12.9$ mag). Only three eclipses were partly covered by the campaign data, hence we can only conclude that the orbital period was longer than 40 d and the orbit is eccentric. The inclusion of this star in the EnsA would require a dedicated photometric and spectroscopic campaign on the cluster, however.

Based on the results we obtained for NGC 6910, the prospects for applying EnsA to other young open clusters seems promising. One of the most obvious targets is the other target of the 2005–2007 campaign, NGC 869 (h Persei). This cluster is already known to be rich in $\beta$ Cep stars (Majewska-Swierzinowicz et al. 2008) and contains bright eclipsing binaries such as Oo 1516 ($V = 11.0$ mag), as reported by the same authors.

**Fig. 16.** Joint Kiel diagram for nine program stars in NGC 6910. Only models comprising the five criteria defined at the beginning of Sect. 5.4 are plotted as colour dots, with the colour corresponding to the value of $\eta$ (right side bar). The filled and open squares denote the positions of the program stars according to the adopted parameters from Table 2 and to the final determination from the EnsA (Table 4), respectively. The black line is the 10.6-Myr isochrone calculated for $V_{eq} = 170$ km s$^{-1}$ and $\alpha_{ov} = 0.2$.

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Appendix A: Parameters of the sine-curve fitting to the $U_B$, $BVI_C$ light curves of program stars in NGC 6910.

Appendix B: Radial velocities of NGC 6910-14 and 18.

Table B.1. Radial velocities of NGC 6910-14.

| BJD$_{TDB}$ | RV | $\sigma_{RV}$ | BJD$_{TDB}$ | RV | $\sigma_{RV}$ | BJD$_{TDB}$ | RV | $\sigma_{RV}$ |
|-------------|----|--------------|-------------|----|--------------|-------------|----|--------------|
| ~2453500.0  | 869.357279 | 27.23 | 2.19 | 887.321448 | -26.67 | 0.64 | 890.346318 | -25.87 | 0.92 |
| ~2453500.0  | 869.379235 | -28.02 | 1.70 | 887.334134 | -24.65 | 0.64 | 891.242275 | -27.56 | 1.08 |
| ~2453500.0  | 869.398239 | -30.03 | 0.80 | 887.342869 | -23.00 | 0.62 | 891.257182 | -27.87 | 1.39 |
| ~2453500.0  | 869.491800 | -24.24 | 2.39 | 887.350822 | -23.35 | 0.55 | 891.273196 | -28.79 | 1.22 |
| ~2453500.0  | 869.511649 | -26.13 | 2.11 | 888.234074 | -25.08 | 1.20 | 891.285610 | -28.57 | 1.38 |
| ~2453500.0  | 869.530352 | -27.37 | 1.86 | 888.258328 | -24.98 | 0.70 | 891.300346 | -30.34 | 0.87 |
| ~2453500.0  | 869.561486 | -28.40 | 1.31 | 888.264167 | -24.08 | 0.74 | 891.314943 | -28.34 | 0.52 |
| ~2453500.0  | 870.577376 | -29.35 | 0.77 | 888.273749 | -23.59 | 0.64 | 891.341445 | -26.66 | 0.34 |
| ~2453500.0  | 870.340245 | -28.98 | 1.61 | 888.283327 | -24.45 | 0.71 | 892.243388 | -28.19 | 0.48 |
| ~2453500.0  | 870.357200 | -28.72 | 1.92 | 888.293506 | -22.59 | 0.65 | 892.258470 | -25.61 | 0.62 |
| ~2453500.0  | 870.372015 | -27.35 | 1.76 | 888.303080 | -22.33 | 0.78 | 892.273147 | -25.22 | 0.41 |
| ~2453500.0  | 870.388345 | -28.14 | 1.82 | 888.312651 | -23.66 | 0.84 | 892.287823 | -22.46 | 0.66 |
| ~2453500.0  | 870.416272 | -25.92 | 0.38 | 888.322755 | -22.19 | 0.72 | 892.302408 | -24.80 | 0.73 |
| ~2453500.0  | 870.429767 | -24.89 | 1.86 | 888.332354 | -21.20 | 0.63 | 892.316995 | -23.49 | 0.42 |
| ~2453500.0  | 870.482659 | -28.53 | 2.19 | 888.341936 | -20.66 | 0.51 | 892.331752 | -22.40 | 0.42 |
| ~2453500.0  | 870.535524 | -26.81 | 2.60 | 889.242013 | -23.14 | 1.11 | 893.242179 | -25.65 | 1.17 |
| ~2453500.0  | 870.369562 | -25.54 | 3.20 | 889.257268 | -21.73 | 0.94 | 893.256795 | -23.56 | 0.92 |
| ~2453500.0  | 870.382119 | -25.65 | 2.27 | 889.271983 | -22.35 | 1.20 | 893.272237 | -25.26 | 0.83 |
| ~2453500.0  | 870.396147 | -25.32 | 2.64 | 889.286628 | -23.24 | 1.05 | 893.287094 | -21.92 | 0.83 |
| ~2453500.0  | 870.412131 | -27.22 | 3.15 | 889.301277 | -25.10 | 0.97 | 893.301666 | -21.72 | 0.81 |
| ~2453500.0  | 870.424815 | -28.02 | 2.13 | 889.316166 | -25.16 | 1.27 | 893.316525 | -22.71 | 0.79 |
| ~2453500.0  | 870.250543 | -27.95 | 1.12 | 889.330380 | -26.97 | 0.96 | 893.331242 | -24.38 | 0.78 |
| ~2453500.0  | 870.263091 | -25.87 | 0.73 | 889.344605 | -28.47 | 1.03 | 894.249084 | -29.93 | 0.47 |
| ~2453500.0  | 870.271924 | -28.41 | 0.49 | 890.259524 | -24.21 | 1.15 | 894.263713 | -24.05 | 0.44 |
| ~2453500.0  | 870.281067 | -27.16 | 0.70 | 890.274143 | -25.10 | 1.03 | 894.278409 | -24.93 | 0.45 |
| ~2453500.0  | 870.289018 | -27.98 | 0.81 | 890.288363 | -25.22 | 1.18 | 894.293294 | -26.71 | 0.66 |
| ~2453500.0  | 870.296975 | -25.90 | 0.94 | 890.302578 | -25.38 | 1.30 | 894.307512 | -27.02 | 0.66 |
| ~2453500.0  | 870.305487 | -26.34 | 0.71 | 890.317755 | -27.21 | 0.82 | 894.322216 | -26.74 | 0.64 |
| ~2453500.0  | 870.313485 | -27.39 | 0.60 | 890.331972 | -26.46 | 1.00 | }
Fig. C.1. Photometric mode identification by means of the $\chi^2_T$ parameter for seven modes detected in NGC 6910-16. The filters listed in parentheses denote which amplitudes were used to derive $\chi^2_T$. Different colours stand for different models (labeled).

Fig. C.2. Same as in Fig. C.1 but for seven modes detected in NGC 6910-27.
NGC6910-18

- $f_1 = 6.154885 \text{ d}^{-1}$
- $f_2 = 5.991368 \text{ d}^{-1}$
- $f_3 = 6.558287 \text{ d}^{-1}$
- $f_4 = 7.219347 \text{ d}^{-1}$

**Fig. C.3.** Same as in Fig. C.1 but for twelve modes detected in NGC 6910-18.

NGC6910-25

- $f_1 = 7.141122 \text{ d}^{-1}$
- $f_2 = 8.120426 \text{ d}^{-1}$

**Fig. C.4.** Same as in Fig. C.1 but for two modes detected in NGC 6910-25.

NGC6910-41

- $f_1 = 9.845570 \text{ d}^{-1}$

**Fig. C.5.** Same as in Fig. C.1 but for the only mode detected in NGC 6910-41.
NGC6910-34

$M = 06.594 M_\odot$
$M = 07.568 M_\odot$
$M = 07.699 M_\odot$
$M = 07.904 M_\odot$
$M = 09.107 M_\odot$

\[
\chi^2 (U G BVI) = 11.548531 \, \text{d}^{-1}
\]

\[
f_1 = 3.826208 \, \text{d}^{-1}
\]

\[
f_2 = 11.548531 \, \text{d}^{-1}
\]

\[
\chi^2 (BVI) = 0.5
\]

Fig. C.6. Same as in Fig. C.1 but for two modes detected in NGC 6910-34.

NGC6910-38

$M = 05.259 M_\odot$
$M = 05.798 M_\odot$
$M = 05.889 M_\odot$
$M = 05.995 M_\odot$
$M = 06.613 M_\odot$

\[
\chi^2 (BVI) = 12.909208 \, \text{d}^{-1}
\]

\[
f_1 = 4.793720 \, \text{d}^{-1}
\]

\[
f_2 = 12.909208 \, \text{d}^{-1}
\]

\[
\chi^2 (BVI) = 1.5
\]

Fig. C.7. Same as in Fig. C.1 but for two modes detected in NGC 6910-38.

NGC6910-36

$M = 04.779 M_\odot$
$M = 05.260 M_\odot$
$M = 05.339 M_\odot$
$M = 05.445 M_\odot$
$M = 05.995 M_\odot$

\[
\chi^2 (BVI) = 5.185733 \, \text{d}^{-1}
\]

\[
f_1 = 0.363151 \, \text{d}^{-1}
\]

\[
f_2 = 5.185733 \, \text{d}^{-1}
\]

\[
f_3 = 4.725566 \, \text{d}^{-1}
\]

Fig. C.8. Same as in Fig. C.1 but for three modes detected in NGC 6910-36.
Table A.1. The parameters of the sine-curve fitting to the $U_{\mathrm{V}}BVI_{\mathrm{C}}$ light curves of program stars in NGC 6910.

| Star | Frequency (d$^{-1}$) | Amplitude [mmag] | $U_{\mathrm{G}}$ (WEBDA) | $B_{\mathrm{G}}$ (WEBDA) | $V_{\mathrm{G}}$ (WEBDA) | $C_{\mathrm{G}}$ (WEBDA) |
|------|---------------------|-----------------|----------------|----------------|----------------|----------------|
| 14   | 2.529516            | 8.441000        | 8.640000        | 8.640000        | 379.341300     | 379.341300     |
| 16   | 5.252056            | 8.441000        | 8.640000        | 8.640000        | 379.341300     | 379.341300     |
| 2 × f1 | 5.252056            | 8.441000        | 8.640000        | 8.640000        | 379.341300     | 379.341300     |
| 18   | 6.154885            | 8.441000        | 8.640000        | 8.640000        | 379.341300     | 379.341300     |
| 25   | 7.141122            | 8.441000        | 8.640000        | 8.640000        | 379.341300     | 379.341300     |

Notes. ' * ' preceding amplitude and phase denotes no mode detection in the light curve in this filter.
Table A.2. Same as in Table A.1 but for the 2013 observations.

| Star (WEBDA) | V [mag] | Frequency [d\(^{-1}\)] | Amplitude [mmag] | T\(_{\text{max}}\) (HJD – 2456300.0) |
|--------------|---------|--------------------------|------------------|----------------------------------|
| 14           | 10.432  | 5.25232                  | 9.12(25)         | 218.4828(35) 225.9094(26) 221.149(06) |
| 16           | 10.626  | 5.20251                  | 15.58(35)        | 218.3222(07) 226.0116(22) 221.5871(06) |
|              |         | f1                       | 5.25232          | 9.06(25)         |
|              |         | f2                       | 6.55(35)         | 14.73(27)       |
|              |         | f3                       | 4.65(34)         | 7.16(27)        |
| 18           | 10.849  | 6.15422                  | 10.08(36)        | 218.2396(46) 225.7157(32) 221.1657(13) |
|              |         | f1                       | 6.15422          | 9.40(16)        |
|              |         | f2                       | 6.38858          | 8.81(35)        |
|              |         | f3                       | 6.71532          | 4.68(37)        |
| 25           | 11.497  | 7.14313                  | 1.46(29)         | 218.2396(46) 225.7157(32) 221.1657(13) |
| 27           | 11.735  | 6.94376                  | 4.10(50)         | 218.4110(05) 223.306(12) 221.204(05) |
|              |         | f1                       | 6.94376          | 1.98(14)        |
|              |         | f2                       | 7.46595          | 3.4(21)         |
|              |         | f3                       | 7.61532          | 4.68(37)        |
| 34           | 12.752  | 3.82833                  | 2.94(37)         | 218.0203(34) 225.8520(30) 221.683(05) |
| 41           | 12.873  | 9.84548                  | 3.18(62)         | 217.6883(32) 225.2047(16) 221.5453(32) |
| 36           | 13.050  | 0.36128                  | 3.85(37)         | 218.9184(44) 224.39(12) 221.803(34) |

Notes: ‘*’ sign preceding amplitude and phase denotes no mode detection in this filter light curve.