A spectroscopic survey of the youngest field stars in the solar neighbourhood

I. The optically bright sample

P. Guillout¹, A. Klutsch¹, A. Frasca², R. Freire Ferrero¹, E. Marilli², G. Mignemi³, K. Biazzo³, J. Bouvier⁴, R. Monier⁵, C. Motch¹, and M. Sterzik⁶

¹ Observatoire Astronomique, Université de Strasbourg & CNRS, UMR 7550, 11 rue de l’Université, 67000 Strasbourg, France e-mail: guillout@astro.u-strasbg.fr
² INAF - Osservatorio Astrofisico di Catania, via S. Sofia, 78, 95123 Catania, Italy
³ Dipartimento di Fisica e Astronomia, Università di Catania, via S. Sofia, 78, 95123 Catania, Italy
⁴ Laboratoire d’Astrophysique de Grenoble, Université Joseph-Fourier, BP 53, 38041 Grenoble Cedex 9, France
⁵ Laboratoire H. Fizeau, Parc Valrose, 28, avenue Valrose, 06108 Nice cedex 2, France
⁶ European Southern Observatory, Casilla 19001, Santiago 19, Chile

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ABSTRACT

Aims. We present the first results of an ambitious ground-based observation programme conducted on 1–4 m class telescopes. Our sample consists of 1097 active and presumably young stars, all of them being optical (Tycho Catalogue) counterparts of ROSAT All-Sky Survey X-ray sources in the northern hemisphere. In this paper, we concentrate on the optically brightest (  \( V_\text{T} < 9.5 \)) candidates (704 objects). We acquired high-resolution optical spectroscopy in the Hα and/or lithium spectral regions for 426 of such stars without relevant data in the literature. We describe the star sample and the observations and we start to discuss the physical properties of the investigated stars.

Methods. We used a cross-correlation technique and other tools developed by us to derive accurate radial and rotational velocities and to perform an automatic spectral classification for both single stars and double-lined systems. The spectral subtraction technique was used to derive chromospheric activity levels and lithium abundances. We estimated the fraction of young single stars and multiple systems in stellar soft X-ray surveys and the contamination by more evolved systems, like RS CVn binaries. We classified stars on the basis of their lithium abundance and give a glimpse of their sky distribution.

Results. The sample appears to be a mixture of quite young Pleiades-like and Hyades-like stars plus an older lithium-poor population probably born within the last 1–2 Gyr. Seven stars with a lithium abundance compatible with the age of IC 2602 (about 30 Myr) or even younger were detected as well, although two appear to be lithium-rich giants. The discovery of a large number of highly or moderately lithium-rich giants is another outcome of the present survey.

Conclusions. The contamination of soft X-ray surveys by old systems in which the activity level is enhanced by tidal synchronisation is not negligible, especially for K-type stars. Five stars with lithium content close to the primordial abundance are probably associated with already known moving groups in the solar neighbourhood. Some of them are good post-T Tauri candidates according to their positions in the HR diagram.

Key words. stars: formation – stars: rotation – stars: kinematics – stars: pre-main sequence – stars: binaries: close – X-rays: stars

1. Introduction

Even if the global scenario of star formation history of the Milky Way is fairly well known from its birth until the last few gigayears (Haywood et al. 1997), surprisingly the recent local star formation rate is hardly constrained. Although newborn stars are usually confined to the locations of their parental clouds and share the same region of space (i.e. open clusters or associations), several processes tend to disperse them. Ejection of unused gas can reduce the mass of a cluster so much that it becomes gravitationally unbounded and breaks up. Moreover, occasional close encounters with giant molecular clouds along galactic rotation may even rapidly disrupt the cluster entirely. As a result, most open clusters only survive a few hundred million years, although the cluster lifetime sensitively depends on the cluster’s mass (for example M67 is a cluster with a solar age). Once mixed in the galactic plane environment, young stars are virtually indiscernible because neither their global photometric properties nor the presence of nearby gas can help to disentangle them from older stars. As a consequence, the recent (i.e. last gigayears) local star formation rate is poorly known because of the difficulties encountered in properly selecting young main sequence (MS) late-type stars in the field from optical data alone. The same problem holds for the scale height of stars. As stars get older they tend to scatter higher above the galactic plane, a process known as disc heating. The thermalisation of the young stellar population is still an open question, and their scale height
is generally assumed to be similar to the one of the molecular clouds from which they are born.

Fortunately, the situation has improved by making use of X-ray observations. The discovery that stars of almost all spectral types were X-ray emitters with luminosities in the range $10^{26}$–$10^{34}$ erg s$^{-1}$ was one of the major results of the Einstein mission (Vaiana et al. 1981). The current knowledge of the composition of the soft X-ray sky is mainly based either on complete optical identifications of ROSAT All-Sky Survey (RASS, Voges et al. 1999, 2000) sources in small-size regions (Motch et al. 1997; Zickgraf et al. 1997, 2005) or on the cross-correlation of the RASS with Tycho and Hipparcos catalogues (ESA 1997).

These last ones (namely RasTyc and RasHip, Guillout et al. 1999) allowed study of the large-scale (all-sky) distribution of X-ray active stars in the solar neighbourhood (Guillout et al. 1998a) and led to the discovery of the late-type stellar population of the Gould Belt (GB, Guillout et al. 1998b).

As chromospheric and coronal activity levels decrease with increasing age, they can serve as proxy age indicators (Henry et al. 1996; Sterzik & Schmitt 1997). During the last decade a fascinating picture of the recent star formation history in the solar neighbourhood has emerged. About fifty Myr ago, molecular clouds were forming stars near the present position of the Sun. Thirty Myr ago, the first generation of massive stars exploded as supernovae triggering star formation in an expanding ring-like structure and modelled the gas cavity in the solar neighbourhood (i.e. the local Bubble). Although the present rim coincides with most of the nearby OB associations, the distribution of young stars as outlined by the RasTyc sample indicates that stellar formation also took place inward the Belt, over a significant, yet poorly constrained, radial extent (the lack of active star formation within 50 pc of the Sun is believed to be due to the local Bubble). Although the massive-star content has been extensively studied, less is known about low-mass star formation in the Belt. Its age is uncertain by a factor of 2 because of the discrepancy found between the dynamical time scale (20–30 Myr, Moreno et al. 1999; Perrot & Grenier 2003) and the stellar age (30–60 Myr, Comerón & Torra 1994; Torra et al. 2000).

It is known from statistical studies that open clusters account for only about 10% of the total galactic star formation. However, Zinnecker (2008) and Piskunov et al. (2008) have recently suggested that it may account for up to 50%, the remainder occurring in OB associations. Nevertheless, isolated young stars have recently been detected. Although TW Hya displays all the characteristics of T Tauri stars (TTS), it has earned notoriety for supernovae triggering star formation in an expanding ring-like structure and modelled the gas cavity in the solar neighbourhood (i.e. the local Bubble). Although the present rim coincides with most of the nearby OB associations, the distribution of young stars as outlined by the RasTyc sample indicates that stellar formation also took place inward the Belt, over a significant, yet poorly constrained, radial extent (the lack of active star formation within 50 pc of the Sun is believed to be due to the local Bubble). Although the massive-star content has been extensively studied, less is known about low-mass star formation in the Belt. Its age is uncertain by a factor of 2 because of the discrepancy found between the dynamical time scale (20–30 Myr, Moreno et al. 1999; Perrot & Grenier 2003) and the stellar age (30–60 Myr, Comerón & Torra 1994; Torra et al. 2000).

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Another issue regarding young stars is known as the post-T Tauri star (PTTS) problem. PTTSs cover the evolutionary period between 10$^8$ to 10$^7$ years (i.e. between the T Tauri phase and zero-age main sequence ZAMS age). They are expected to be abundant in the vicinity of star formation regions, although studies that concentrate on such regions often fail to find the number of PTTS that are expected from star formation and evolution theories, as already noted by Herbig (1978) thirty years ago. Soderblom et al. (1998b) discussed possible explanations of the PTTS problem and in particular suggested that numerous PTTS may exist in isolated environments, but they are difficult to recognise because they mostly lack the obvious optical signatures of their T Tauri progenitors.

Given their age and proximity, young, nearby associations and PTTS are important for understanding the evolution of circumstellar discs (in particular the transition phase of disc dispersal) and the formation of planets, as well as for giving new insight into the process of planet migrations. RasTyc and RasHip samples may contain hundreds of such hidden young stars, and complementary optical data are absolutely necessary if the huge scientific potential of these samples is to be fully exploited. Moreover, detailed comparisons of radial velocity, proper motions, age, spectral type, and luminosity class distributions with predictions of stellar X-ray population model (Guillout et al. 1996) are likely to establish new constraints on galactic evolution parameters such as the recent local stellar formation rate and the scale height of young stars.

With this scientific background in mind, we started an optical high-resolution spectroscopic campaign of a large sample of RasTyc/RasHip stars on 1- to 4-m class telescopes. The sample is mostly composed of G and K late-type stars with Tycho $B − V$ colour index in the range 0.6–1.33. The present paper is dedicated to the optically bright sample (composed of stars with $Vr < 9.5$) for which we already have a complete dataset. We describe the observations and discuss stellar properties as derived from high-resolution spectra. An outstanding result is the discovery of new members of moving groups and possible PTTS candidates, as well as the detection of several lithium-rich giants. We note that a complementary study in the southern hemisphere has been conducted by Torres et al. (2006). In the following we first introduce our stellar sample, the observations, and the reduction methods (Sect. 2), then we present our determination of the stellar parameters (Sect. 3), the level of chromospheric activity, and the age evaluation (Sect. 4). In Sect. 5 we discuss the fraction of multiple systems, evolutionary status, age, and moving group membership. We conclude and summarise the first results from the ongoing study of these data (Sect. 6).

2. Sample selection and observing campaign

As a starting point we used the RasTyc sample resulting from the cross-correlation of the RASS with the Tycho catalogue. To obtain statistically significant results and to fulfil our scientific goals, we selected about 1100 RasTyc sources in the solar neighbourhood given the following constraints:

- declination $\delta > 0^\circ$ ensuring that any target can be observed at low airmass from French and Italian national telescopes;
- right ascension $\alpha \in [15 \text{H}, 8 \text{H}]$ to cover both low and high galactic plane regions observable from the May-June to December-January periods decided as our observing slots in the framework of the Observatoire de Haute Provence (OHP – France) key programme;
Fig. 1. Galactic distribution (Aitoff projection) of the stars selected for this spectroscopic survey (big circles) overlaid on the 8593 RasTyc stars with PSPC count-rate larger or equal to 0.03 cts s$^{-1}$ (small dots). Only the optically bright sample (filled circles) is investigated in the present paper. The remainder (faint sample; open circles) will be studied in a subsequent paper.

- $0.6 \lesssim (B-V)_T \lesssim 1.3$ range for which the lithium depletion behaviour is more effective. Indeed, it is well known that the strength of the Li$\lambda$6707.8 line can be used to indicate youth (Martin & Claret 1996) for stars cooler than about mid-G, although for M-type stars, the lithium is burned so rapidly in their deep convective envelopes that the Li$\lambda$6707.8 line is only detectable for extremely young stars. The lithium plateau observed for F-type stars does not permit the use of this line as an age diagnostic;

- ROSAT PSPC count rate greater than or equal to 0.03 cts s$^{-1}$ to avoid RASS scanning bias (see Guillout et al. 1999);

- $V_T \lesssim 10^5$/s, since Tycho is largely incomplete above this limit.

We show in Fig. 1 the galactic distribution of the make-up sample overlaid on the RasTyc all-sky picture, while Fig. 2 displays the selected stars magnitude and colour distributions. The median visual magnitude of the sample is $m_V \approx 9.7$. To gather as much as possible a priori information on these potential targets and to minimise observing time, the data from the literature were checked against the SIMBAD database. Stars brighter than $V_T = 6^\prime.0$ mostly have over 50 bibliographic references with at least one spectroscopic investigation so were not scheduled for the observations. Those fainter than this limit were checked one by one and discarded only if relevant spectroscopic data already existed. Nevertheless, a few stars in common with the KPNO survey (Strassmeier et al. 2000) have been observed to test the consistency of our results with previous works.

The main observation programme was conducted mostly in service mode at the OHP 1.52-m telescope from November 2001 to August 2005. We used the Aurélie spectrograph (Gillet et al. 1994) in both the H$\alpha$ and lithium spectral regions with grating 7 (1 800 grooves/mm), which allowed us to cover over 120 Å at a resolution of $R \approx 38 000$. To derive reliable equivalent widths and good radial and rotational velocities, a signal-to-noise ratio ($S/N$) of 70–100 per resolution element (depending on the star magnitude) was required. The Horizon 2000 CCD in bin mode permitted us to reach our requirements in the most efficient way.

Another set of 110 stars observed in 2000 and 2001 (for a similar research project but over a smaller area) at the OHP 1.93-m telescope was merged with the previous sample. Spectra covering the 3900–6800 Å range were acquired with the Elodie échelle spectrograph (Baranne et al. 1996) with a resolving power of $R \approx 42 000$. The equipment of both telescopes has about the same efficiency. The typical exposure times ranged from less than 10 minutes for a bright $7^\prime.0$ star up to an hour for stars fainter than $9^\prime.0$, for both instruments. Finally, 45 remaining stars brighter than $V_T = 9^\prime.0$, which could not be scheduled at the OHP because of time constraints or bad weather conditions, have been successfully observed at the M.G.Fracastoro station (Serra La Nave, Mt. Etna, 1750 m a.s.l.) of the Osservatorio Astrofisico di Catania (OAC – Italy). The OAC 0.91-m telescope was equipped with the FRESCO fiber-fed échelle spectrograph covering the spectral range 4250–6850 Å with a resolution of $R \approx 21 000$. Spectra of radial and rotational velocity standard stars, as well as bias, flat-field, and arc-lamp exposures, were acquired at least twice a night for calibration purposes. In total $\approx 1400$ spectra were acquired during the course of the $\approx 190$ nights devoted to the programme (Table 1) with various instrumental setups (Table 2).

3. Determination of astrophysical parameters

3.1. Multiplicity, radial and projected rotational velocity

For each star observed with Aurélie, we computed the cross-correlation function (CCF) independently for both the H$\alpha$ and lithium spectral regions by cross-correlating the observed spectra with a synthetic mask. Since the CCF improves when spectra with a very similar shape are correlated, we used a grid of 9 different synthetic spectra (corresponding to F0, F5, G0, G5, K0, K5, M0, and M5 spectral types) as CCF masks, and selected the one that is more similar to the spectral type (or the $B – V$ colour index) of the target. The CCF is a powerful tool for revealing single, double, and multiple systems. Significant minima in the CCF were searched for automatically and single, double, or multiple functions (i.e. up to 4 Gaussian or rotational profiles) were fitted to the CCF dips (see Fig. 3). The standard deviation of the CCF values far from the central dip(s) ($\sigma$) was evaluated for each spectrum and all the minima deeper than $3\sigma$ were kept as significant. This allowed us to sort out single stars (S), double-lined binaries (SB2), triple systems (SB3), and multiple stars (M).

In principle, the minimum of the CCF readily gives the radial velocity (RV) of the star. However, the CCF profile may appear

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1 IRAF is distributed by the National Optical Astronomy Observatories, which are operated by the Association for research in Astronomy, Inc. under cooperative agreement with the National Science Foundation.
asymmetric or distorted because of cool star-spots on the stellar photosphere. Therefore, we fitted the entire CCF profile to obtain a more accurate RV determination.

For most of our spectra, the RV uncertainty is dominated by the accuracy of the wavelength calibration. The effects of spectrograph drift during the night were minimised by acquiring arc lamp exposures at least twice per night. An overall RV precision of $\pm 1.5$ km s$^{-1}$ was estimated by comparing our RV measurements with those from the literature for a set of standard stars (see Fig. 4) although the precision can reach 0.5 km s$^{-1}$ for high S/N spectra.

We also took advantage of each star normally being observed a few nights apart, in the H$\alpha$ and Li$\text{I}$ regions, to gather spectroscopically unresolved binaries. For stars appearing as singles, i.e. with single-lined spectra without any detectable RV variation on a timescale of a few days, we averaged the two RV values. On the other hand, significant RV differences between the H$\alpha$ and lithium spectra were interpreted as real variations. Thus, the stars with a single dip in the CCF and a variable RV were classified as single-lined binaries (SB1; see Fig. 5) whenever the differences in RV measurements were greater than the sum of their uncertainties.

The CCF also permits the projected rotational velocity ($v\sin i$) to be determined. The shape of the CCF is sensitive to the rotation speed. At low $v\sin i$, i.e. when the spectral lines are mainly affected by the Doppler and microturbulence broadenings, a Gaussian function generally gives a very good approximation of the CCF profile and we used a calibration relation between the width of the fitted Gaussian, $\sigma$(CCF), and $v\sin i$ to determine the rotational velocity, following a method similar to that of Queloz et al. (1998). At high $v\sin i$ values, the shape of the CCF is far from Gaussian and becomes more and more like a rotational profile. In such cases, a Gaussian function would overestimate the rotational velocity, so we preferred to compare the observed spectra with a grid of synthetic templates broadened by the convolution with a rotation profile and to retain the $v\sin i$ giving the lowest residuals in the difference.

The error on the projected rotational velocity was computed for each star and depends critically on S/N ratio, as well as on the shape of the $\sigma$(CCF) versus $v\sin i$ relation. At low $v\sin i$
Fig. 3. Cross-correlation function (asterisks) and Gaussian fitting (red solid line) for the single star HD 6026 (RasTyc 0102+6236; left panel), the SB2 binary BD+67 34 (RasTyc 0025+6848; middle panel), and the triple system BD+82 622 (RasTyc 2034+8253; right panel). Lower panels show residuals.

Fig. 4. Comparison of our radial velocities measurements with those quoted in the literature for the standard stars observed during our runs. Residuals from the one-to-one relation are shown on the bottom panel. The short-dashed lines delimit a ±1.5 km s\(^{-1}\) region around the one-to-one relation (continuous line in the upper box).

(\(\lesssim 25\) km s\(^{-1}\)), the relation can be approximated with a square-root function and a small error on the \(\sigma(\text{CCF})\) propagate on a significant \(v \sin i\) relative error (50%). On the other hand, at high \(v \sin i\), the relation is rather linear and the relative error is lower (10%). In any case, our spectral resolution does not permit to derive \(v \sin i\) values lower than about 5 km s\(^{-1}\). Finally, one must keep in mind that unresolved lines from a secondary companion can mimic a higher projected rotational velocity (and can bias the estimation of the astrophysical parameters).

Fig. 5. Radial velocities measured from the lithium (RV\(_{\text{Li}}\)) versus H\(\alpha\) (RV\(_{\text{H}\alpha}\)) spectral regions for stars classified as single from the CCF profile analysis. The dashed line shows the one-to-one relation. Stars with inconsistent RV\(_{\text{Li}}\)-RV\(_{\text{H}\alpha}\) measurements (filled red circles) are interpreted as single-lined spectral binaries (SB1).

For the 45 stars observed with FRESCO at OAC, we adopted spectra of F-G-K radial velocity standard stars acquired during the observing runs as RV templates for the cross-correlation. We used all the 20 échelle orders, excluding the H\(\alpha\) and Na\(\text{i}\) D\(_2\) lines from the analysis, because of their strong wings affecting the CCF shape and due to the contamination of these lines by chromospheric emission. The radial velocity measurements, performed with the IRAF task FXCOR, were obtained by averaging RV data from all échelle orders with the usual instrumental weight \(w_i = \sigma_i^{-2}\). The \(\sigma_i\) values were computed by FXCOR according to the fitted peak height and the antisymmetric noise as described by Tonry & Davis (1979). The standard errors of the
weighted means were computed on the basis of the errors \( \sigma_i \) in the RV values for each order according to the usual formula (see, e.g., Topping 1957). For the \( v \sin i \) determination, we used the same method as for the \textit{Aurelie} spectra but the spectra of slowly-rotating standard stars were used as templates.

### 3.2. Effective temperature, gravity, and metallicity

In the case of single stars or SB1 systems (i.e., only one significant minimum in the CCF; see Fig. 3 left panel), we run the ROTFIT code (Frasca et al. 2003), which finds the spectral type of the target searching into a library of standard-star spectra, the spectrum that gives the best match (minimum of the residuals) with the target one (see, for instance, \textit{online} Fig. 11), after rotational broadening (hence giving another independent measure of the star’s \( v \sin i \)). As a standard-star library, we used a set of 185 spectra of stars with known astrophysical parameters (Prugniel & Soubiran 2001) retrieved from the ELODIE Archive (Moultaka et al. 2004), which are well-distributed in effective temperature and gravity and in a suitable range of metallicities.

For double stars, we used another method (implemented as an IDL code), namely COMPO2 (Frasca et al. 2006), which searches for the best combination of two standard-star spectra able to reproduce the observed spectrum of the SB2 system. We give, as input parameters, the radial velocity and \( v \sin i \) of the two components, which were derived from the CCF analysis. COMPO2 then finds, for the selected spectral region, the spectral types and fractional flux contributions that better reproduce the observed spectrum, i.e., which minimise the residuals in the collection of difference (observed – synthetic) spectra. For this task we used a smaller set of 87 reference spectra retrieved from the ELODIE Archive that are representative of stars with a nearly-solar metallicity, spectral types from early-F to early-M, and luminosity classes V, IV, and III. An example of the result provided by COMPO2 is shown in Fig. 6.

For multiple systems, we made no attempt to derive astrophysical parameters, and these systems will be analysed in detail in a future dedicated work where a new COMPO code, designed for multiple systems, will be used.

The accuracy of the stellar parameters (\( T_{\text{eff}} \), \( \log g \), [Fe/H]) depends not only on the S/N of the spectra but also on the homogeneous coverage of the grid of parameters by reference stars. To check the reliability of our determinations, we compared our results with those reported in the literature for six binaries classified with COMPO2. The determination of stellar parameters for the components of SB2 systems is a challenging task for any automatic spectral classification code, due to the blending of the spectral lines of the two stars. As COMPO2 is the equivalent of the ROTFIT code adapted to binary systems, we consider the accuracy on the parameters of SB2 components as an upper limit on the uncertainties for single stars. As apparent from Table 3, our spectral type classification agrees with that from the literature within 1–2 subclasses for nearly all systems.

As a second test, we selected stars classified by ROTFIT for which the trigonometric distance has an uncertainty below 30% (D30) and plotted them on an HR diagram, as illustrated in Fig. 7 left panel. It readily shows that none of the stars lying on the MS was misclassified as a giant and that, among the 50 stars with \( B - V > 0.8 \), only 6 (i.e. 12%) giants or subgiants (according to their HR diagram location) were misclassified as dwarfs. On the other hand, stars leaving the upper main sequence, but which have not yet reached the giant clump, are systematically classified wrongly as dwarfs by our automatic procedure. Quantitatively, 22 among the 111 stars with \( B - V < 0.8 \), i.e., \( \approx 20\% \), are misclassified. This is likely the result of the lack of similar stars in the reference library (due to the very short lifetime of this evolutionary phase), but not because of the formal algorithm of our code.

Thus, we consider our spectral classification affected by an uncertainty that has a typical value of one spectral subclass (\( \Delta T_{\text{eff}} \approx 150 \text{ K} \)) but can reach two spectral subclasses (\( \Delta T_{\text{eff}} \approx 300 \text{ K} \)) in the less favourable cases (especially for SB2 systems). We also stress that \( \approx 20\% \) of our stars bluer than \( B - V = 0.8 \) can suffer luminosity misclassification; i.e., they could be stars on their way towards the giant branch that have a lower gravity compared to the MS stars with the same temperature.

The data acquired from the various telescopes/spectrographs were treated in slightly different ways. That is why a few single stars were observed with different instruments for checking the consistency of our results. As apparent from Table 4, which compares parameters derived from the T1.52+\textit{Aurelie} and T1.93+\textit{Elodie} spectrographs, there is no discrepancy or systematic effects and the agreement is very good on average. Consistency of measurements from OHP and OAC spectra has already been demonstrated in Frasca et al. (2006) and Klutsch et al. (2008).
Table 3. Stellar parameters for 7 binaries with literature values.

<table>
<thead>
<tr>
<th>RasTyc Name</th>
<th>Name</th>
<th>Sp.Type$^{\text{eff}}$</th>
<th>Sp.Type$^{\text{Lit}}$</th>
<th>$T_{\text{eff}}^{\text{eff}}$</th>
<th>$T_{\text{eff}}^{\text{Lit}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>RasTyc 0702−0515</td>
<td>AR Mon</td>
<td>K1 III / G2 V</td>
<td>/ ...</td>
<td>4395 / 5350</td>
<td>4500 / 5200$^1$</td>
</tr>
<tr>
<td>RasTyc 0921−0640</td>
<td>NY Hya</td>
<td>G2 V / G2 V</td>
<td>/ ...</td>
<td>5450 / 5450</td>
<td>5490 / ...$^2$</td>
</tr>
<tr>
<td>RasTyc 1310+3556</td>
<td>RS Cvn</td>
<td>F7 V / G8 V</td>
<td>F6 IV / G8 IV$^3$</td>
<td>6120 / 5420</td>
<td>/ ...</td>
</tr>
<tr>
<td>RasTyc 1601+5120</td>
<td>EV Dra</td>
<td>G7 V / K1 V</td>
<td>G8 V / K1 V$^4$</td>
<td>5400 / 5370</td>
<td>/ ...</td>
</tr>
<tr>
<td>RasTyc 1825+1817</td>
<td>AW Her</td>
<td>G2 V / K0 IV</td>
<td>G2 IV / K2 IV$^5$</td>
<td>5780 / 4870</td>
<td>/ ...</td>
</tr>
<tr>
<td>RasTyc 1912+4619</td>
<td>FL Lyr</td>
<td>G2 V / K1 V</td>
<td>F8 / G8$^6$</td>
<td>5730 / 5080</td>
<td>6080 / ...$^7$</td>
</tr>
</tbody>
</table>

References. (1) Williamon et al. (2005); (2) Clausen et al. (2001); (3) Strassmeier & Fekel (1990); (4) Henry et al. (1995); (5) Imbert (2002); (6) Popper et al. (1986); (7) Molenda-Zakowicz et al. (2007).

Fig. 7. Left panel: stars with trigonometric distance $\pi$ known better than 30% (D30) and classified as class V (white square symbols) or class III, IV (black triangle symbols) superposed on an observational HR diagram of the $\approx$3400 RasHip stars (dot symbols; grey scale code their density gradient) with accurate distance ($\sigma_\pi/\pi < 0.1$) and colour ($\sigma_{B-V} < 0.025$). Right panel: zoom on the late-type region of the HR diagram showing the main sequence and giant clump regions together with D30 stars classified as PMS-like (filled circle; #i show cross-match with Table 6), Pleiades-like (filled square) and UMa-like (open square) based on their lithium abundance. Siess et al. (1997) PMS (from 0.8 to 1.2 $M_\odot$) and post MS (from 1.2 to 3.0 $M_\odot$) evolutionary tracks and isochrones (1, 3, 10, 30, and 50 Myr from top to bottom) have been overlaid. Zero age main sequence (bold solid line) and terminal age main sequence (dashed bold line) are shown as well. The 2 PMS-like stars are discussed in detail in Sect. 5.5.

4. Chromospheric emission and lithium abundance

4.1. Chromospheric emission

In addition to the fundamental parameters (effective temperature, gravity, metallicity, and $v\sin i$), the ROTFIT and COMPO2 codes allowed us to derive stellar activity and age. We estimated the chromospheric emission level with the “spectral subtraction” technique (see, e.g., Herbig 1985; Barden 1985; Frasca & Catalano 1994; Montes et al. 1995), which is based on the subtraction of a reference “non-active” spectrum built up with synthetic model-atmosphere spectra or with observed spectra of slowly-rotating stars of the same spectral type with
a negligible level of chromospheric activity. The net equivalent width of the Hα line, $W_{\alpha}^{em}$, was measured in the spectrum obtained after subtracting the non-active template by integrating the residual Hα emission profile. Although it is not easy to obtain truly chromospherically non-active stars, especially for the K-M spectral types, using the spectra exhibiting the minimum Hα residual flux as “non-active” templates allowed us to pick up stars with a moderate activity and to evaluate its level. The Hα luminosity, which is a parameter more indicative of the chromospheric activity level, was calculated from the net Hα equivalent width, the distance $d$, and the continuum Earth flux at the Hα wavelength, $f_{5556}$, according to the following equation:

$$L_{\alpha} = 4\pi d^2 f_{5556} W_{\alpha}^{em}$$
$$= 4\pi d^2 f_{5556}^\alpha (10^{-0.4 V_{de}-8.451}) W_{\alpha}^{em},$$

(1)

where $10^{-0.4 V_{de}-8.451}$ is the Earth flux at 5556 Å of a star with de-reddened magnitude $V_0$ (Gray 1992) and the continuum flux ratio $f_{5556}^\alpha$ was evaluated from NextGen synthetic low-resolution spectra (Hauschildt et al. 1999) at the temperature found with the ROTFIT code.

4.2. Lithium abundance

Lithium is strongly depleted when mixing mechanisms pull it deeply into the convective layers of late-type stars. A strong Li i 6707.8 photospheric absorption line is thus generally considered as a youth indicator (e.g., Soderblom et al. 1998a). We measured the equivalent width of the Li i 6707.8 line on the residual spectrum, once it has been checked that this feature is not present in the spectrum of the reference star. The subtraction technique allowed us to remove the contribution of the small nearby Fe i 6707.44 line, whose intensity is expected to be nearly the same in the reference spectrum that best represents the target. We estimate the lower limit for positive detection of the Li i 6707.8 line to be approximately 10 mÅ, although it strongly depends on the S/N of the spectrum. The lithium abundance was finally deduced from the Li i 6707.8 line equivalent width (EW(Li)) and effective temperature by linear interpolation of the values tabulated by Pavlenko & Magazzu (1996).

5. Discussion

Although a detailed multidimensional analysis of all parameters derived from our spectra is beyond the scope of this paper, in the following subsections we briefly discuss the fraction of multiple systems (Sect. 5.1), as well as the evolutionary status (Sect. 5.2) and age classification (Sect. 5.3) of our star sample. Finally we investigate in detail the lithium-rich stars (Sects. 5.4 and 5.5) of our sample, among which five appear as possible members of young stellar kinematical groups in the solar neighbourhood.

5.1. Binaries and multiple systems

Brandner et al. (1996) have pointed out that ROSAT unresolved binaries are X-ray sources statistically brighter than single stars. Thus, X-ray flux-limited surveys suffer from a detection bias towards binarity. Indeed, a large number of spectroscopic binaries (SB) have been discovered in this sample. More quantitatively, if restricting ourselves to stars observed with Aurëlie in both spectral regions, our sample contains 210 single stars, 47 single-lined spectroscopic binaries (SB1), 38 double-lined spectroscopic binaries (SB2), and 9 bona-fide triple systems, among which 2 are potential multiple (more than 3 components) systems. Most of them are new detections (according to the SIMBAD database). Thus, in our sample we have percentages of 15.5%, 12.5%, and 3.0% for SB1, SB2, and multiple systems, respectively. Altogether, non-single stars account for 31% of the sample.

Six binaries (3 SB1 and 3 SB2, Frasca et al. 2006) as well as 3 triples systems (Klutsch et al. 2008) have already been studied in great detail. The high-quality RV curves have been solved for these systems, and the orbital and physical parameters obtained. Although no significant conclusions can be drawn with respect to evolutionary status of SB, we are continuing to monitor a representative sample of RasTyc SB.

5.2. Evolutionary status

Stellar soft X-ray surveys have long been assumed to be mostly composed of young active late-type stars with a possible contamination by older active binaries (i.e. RS CVn systems; Scirtchet al. 1995). However, because of the lack of knowledge on this population (density and scale height), the comparison of stellar X-ray population models with optically-identified X-ray sources generally assumed that the contamination by evolved systems is at most only marginal. Depending on its strength, the impact of the contamination by older systems that mimic young stars can lead to significant error on the derived recent local star formation rate (Affler et al. 2008). Assuming that the RasTyc sample is representative of X-ray unbiased and magnitude limited surveys, we derived an overall contamination by evolved stars (likely RS CVn systems) of about 35% with a peak of 60% in the K-type stars region ($0.8 \leq B - V \leq 1.1$), whereas this fraction decreases to only 20% and 10% for hotter (F-G) and cooler (M) stars, respectively.

5.3. Age

The lithium abundance to indicate the empirical age is now commonly accepted for stars cooler than $B - V < 0^m6$. It is possible to define with high confidence in a colour versus Li i 6707.8 line equivalent width diagram the loci occupied by PMs-like, Pleiades-like, UMa-like, Hyades-like, and Old (i.e. age greater than one Gyr) stars. Such a diagram is presented in Fig. 8 for only our single and SB1 stars, together with the IC 2602 (Montes et al. 2001a), Pleiades (Soderblom et al. 1993; Neuhäuser 1997),
and Hyades (Soderblom et al. 1990) envelopes. Some of our stars inhabit regions that are likely to be slightly older than one giga-year according to current stellar X-ray population models. It shows that, unforeseeably, a significant fraction (23 out of 50, i.e. 46%) of the evolved stars are also lithium-rich. Most of them are classified as UMa-like but a few of them display an even larger lithium content and are classified as Pleiades-like or PMS-like, accordingly. These stars have early-F or A-type progenitors on the main sequence (\(M \approx 1.2–3.5 \, M_\odot\)), which are known to be very fast rotators but which generally do not display any Li\(\lambda 6707.8\) absorption line feature, although some Ap stars have lithium-rich spots (Drake et al. 2004, 2005).

In a series of works, de la Reza and co-workers (de la Reza et al. 1996, 1997a, b, 2000; Drake et al. 2002; de la Reza 2006) proved that all K-giant stars, with masses between 1 and 2.5 solar masses, become lithium-rich during the red giant branch stage. For these authors, these stars are normal giants going through a short period of lithium enrichment. This episode, which could be cyclic, would take origin in the changes of the stellar structure of the star. As these stars evolve towards the blue part of the clump (as helium-burning giants), they develop outer convection zones and consequently a high magnetic activity level, because of the convection and fast rotation (Fekel & Balachandran 1993), which yields the X-ray emission.

The mechanism leading to simultaneously high rotation, high lithium abundance, and enhanced activity is not yet understood. A first scenario was proposed by Cameron & Fowler (1971) for the asymptotic giant branch evolution phase: the convection zone can go so deep inside the stellar interior that it carries material containing \(^{12}\)Be to upper cooler layers where it decays into \(^{7}\)Li. Fekel & Balachandran (1993) have proposed a scenario in which internal convective motions penetrate into the rapidly rotating core dredging up to the surface high angular momentum material and lithium recently synthesised. In contrast, de la Reza et al. (1996) suggests that the enrichment of lithium is an obliged and rapid phase for all the K-type giants, produced by a mechanism similar to the one invoked by Cameron & Fowler (1971), which leads to the formation of a shell of gas and dust. Other studies suggest that the lithium enrichment could originate in the ingestion of substellar bodies like planets or brown dwarfs (Siess & Livio 1999; Denissenkov & Weiss 2000). At this time, the Li\(\lambda 6707.8\) line should appear in their spectra. However, the mechanism of lithium formation loses its efficiency after some 10\(^5\) years so that thereafter the lithium is progressively destroyed in the deeper layers where it is brought by the convective mixing. The observation of a strong Li\(\lambda 6707.8\) absorption line would indicate that these stars have just reached this evolutionary phase without having enough time to deplete the photospheric lithium.

Last but not the least could be lithium preservation in atmospheric stellar layers after some process like those acting in Ap stars (high and closed magnetic fields, diffusion, etc.) when the stars evolve out of the main sequence; but this scenario should

### 5.4. Lithium-rich giants

In the right panel of Fig. 7, we plot a zoom on the late-type region of the HR diagram showing the main sequence and giant clump regions, together with D30 stars classified as PMS-like, Pleiades-like, and UMa-like based on their lithium abundance. It shows that, unforeseeably, a significant fraction (23 out of 50, i.e. 46%) of the evolved stars are also lithium-rich. Most of them are classified as UMa-like but a few of them display an even larger lithium content and are classified as Pleiades-like or PMS-like, accordingly. These stars have early-F or A-type progenitors on the main sequence (\(M \approx 1.2–3.5 \, M_\odot\)), which are known to be very fast rotators but which generally do not display any Li\(\lambda 6707.8\) absorption line feature, although some Ap stars have lithium-rich spots (Drake et al. 2004, 2005).

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Last but not the least could be lithium preservation in atmospheric stellar layers after some process like those acting in Ap stars (high and closed magnetic fields, diffusion, etc.) when the stars evolve out of the main sequence; but this scenario should
suggest that lithium-rich K-giants may have spotted lithium-rich Ap progenitors, a new scenario that needs more detailed analysis in the future.

The discovery of this large number of lithium-rich giants adds more than 40% to the known ones (40 quoted by de la Reza & Balachandran (1994), who found that 58% of single active giants have high lithium abundance (36% for the giants in binary systems) and are also in line with a 50% of lithium-rich stars among rapidly-rotating K-giants found by Drake et al. (2002). The emerging picture is that a high or moderate atmospheric lithium abundance, coronal activity, and a rather rapid rotation are characteristic of an evolutionary phase that should be relatively short, given the small fraction (1–2%) of lithium-rich stars among the whole sample of G- and K-type giants (see Charbonnel & Balachandran 2000).

5.5. Moving groups candidates

The highest EW(Li) values measured in our sample reach over 350 mA for 2 stars, namely RasTyc 1825+6450 (#6) and RasTyc 0319+4212 (#3). Together with 5 other stars (RasTyc 0221+4600, #1; RasTyc 0307+3020, #2; RasTyc 0335+3113, #4; RasTyc 0348+5202, #5 and RasTyc 2100+4530, #7) showing EW(Li) compatible with that of IC 2602, they have a lithium content close to the primordial abundance log(n(Li)) ≈ 3.2 (see Table 5) and can be considered as trustworthy PMS candidates. The observed spectra of our 7 candidates are presented in Figs. 11 and 12. It readily shows that, although all sources (with the only exception of RasTyc 0319+4212) display significantly filled-in Hα line profiles typical of stellar activity, none of them exhibits strong emission features above the continuum that are distinctive of classical T Tauri stars. On the other hand, no spectroscopic criterion has yet been clearly identified to disentangle weak-line T Tauri stars (WTTS) from PTTS. Martin (1998) has tentatively established a divided line in the EW(Li) - Teff diagram for distinguishing between WTTS and PTTS but unfortunately our candidates fall in the region of confusion where uncertainties prevent us from distinguishing them.

Although RasTyc 1825+6450 and RasTyc 0319+4212 are the lithium-richest stars of our sample, they were classified as giants by our automatic spectral classification code (see Sect. 3.2). A strong lithium absorption in the atmosphere of giants stars is not an obvious indicator of youth, as we shortly discussed in Sect. 5.3. However, very young PMS stars that are still in the radiative part of their pre-main sequence evolutionary track can mimic evolved (subgiant or giant) stars with typical gravities in the range log g = 3.0–3.5, so our code can find a better match with a subgiant or giant template. In addition, their position in the HR diagram lies in the region occupied by subgiants of higher mass. Thus, we cannot reject them from the list of PMS star candidates.

The positions (galactic coordinates) of candidates #1, #2, #3, #4, and #5 are overplotted in Fig. 9 on a map of dark clouds published by Dobashi et al. (2005). The closest prominent star forming region is the Taurus-Auriga complex located more than 10 degrees east of star #4 outside the portion of the displayed map. Although this candidate is projected directly in front of the Perseus molecular cloud, in the vicinity of the Per OB2 association (Blaauw 1952) and IC 348 young star cluster, its distance is hardly compatible with these background objects, even assuming that the star is overabundant with respect to MS calibration because of its PMS nature. Thus, we consider this star as unrelated to the Perseus star-forming region. Star #5 is projected in front of unrelated background dark clouds on the galactic plane, while stars #1, #2, and #3 are located below the galactic plane in regions free from dense interstellar matter. Star #7 (not shown) is located just north of the unrelated North America nebula, while star #6 (not shown) lies above the galactic plane in the Draco constellation. Since none of them is located towards any close (i.e. within 200 pc) prominent star-forming region, they appear to be likely members of young stellar kinematic groups (SKG) in the solar neighbourhood.

To assess possible membership as already known SKG, we computed the space velocity components (U, V, W; see Table 6) for these seven stars in a left-handed coordinate system using Hipparcos/Tycho parallaxes (#5 and #6), otherwise photometric distance derived from absolute magnitude calibration from Cox (2000) and Tycho2 (Høg et al. 2000) proper motions together with our measured radial velocities. The U – V and U – W kinematic diagrams are shown in Fig. 10 for stars listed in Table 5. We also show the location of stars satisfying one of the two Eggen criteria for the major stellar kinematics groups discussed in Montes et al. (2001b), namely the IC 2391 supercluster (~50 Myr), the Pleiades SKG (~100 Myr), the Castor SKG (~200 Myr), the Ursa Major (UMa) group (~300 Myr), and the Hyades supercluster (~600 Myr). The locus of the young-disc (YD; age ~2 Gyr) and the Sun position are shown as well.

Figure 10 clearly shows that five stars have U, V, and W compatible with the IC 2391 and/or Pleiades and/or Castor kinematics, which are the youngest moving groups considered in this study. RasTyc 0319+4212 (#3) is at most marginally compatible with the Pleiades SKG kinematics while RasTyc 1825+6450 (#6) is located far outside of the YD locus in the U – V and

<table>
<thead>
<tr>
<th># Name</th>
<th>RasTyc Name</th>
<th>α (2000) h m s</th>
<th>δ (2000) ° ′ ″</th>
<th>PSCP (c/s)</th>
<th>Sp. T. L. cl.</th>
<th>Teff (K)</th>
<th>log g</th>
<th>[Fe/H]</th>
<th>log(n(Li))</th>
<th>log(Hα)</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1 BD+45 598 RasTyc 0221+4600</td>
<td>02 21 13.0</td>
<td>+46 00 7.6</td>
<td>0.35</td>
<td>K1 V</td>
<td>5149</td>
<td>4.04</td>
<td>-0.09</td>
<td>3.20</td>
<td>28.97</td>
<td></td>
</tr>
<tr>
<td>#2 BD+29 525 RasTyc 0307+3020</td>
<td>03 07 59.2</td>
<td>+30 20 26.7</td>
<td>0.45</td>
<td>G2 V</td>
<td>5827</td>
<td>4.31</td>
<td>-0.03</td>
<td>3.24</td>
<td>...</td>
<td></td>
</tr>
<tr>
<td>#3 HD 275148* RasTyc 0319+4212</td>
<td>03 19 52.8</td>
<td>+42 12 31.1</td>
<td>0.03</td>
<td>G7 III</td>
<td>5158</td>
<td>3.39</td>
<td>-0.00</td>
<td>3.66</td>
<td>30.46</td>
<td></td>
</tr>
<tr>
<td>#4 HD 22179 RasTyc 0335+3113</td>
<td>03 35 29.9</td>
<td>+31 13 37.8</td>
<td>0.26</td>
<td>G3 V</td>
<td>5705</td>
<td>4.32</td>
<td>-0.06</td>
<td>3.13</td>
<td>29.37</td>
<td></td>
</tr>
<tr>
<td>#5 HD 23524 RasTyc 0348+5202</td>
<td>03 48 23.0</td>
<td>+52 02 16.9</td>
<td>0.86</td>
<td>G9 V</td>
<td>5213</td>
<td>4.22</td>
<td>-0.06</td>
<td>2.94</td>
<td>29.33</td>
<td></td>
</tr>
<tr>
<td>#6 HD 170527* RasTyc 1825+6450</td>
<td>18 25 10.1</td>
<td>+64 50 17.8</td>
<td>0.23</td>
<td>G4 III</td>
<td>5118</td>
<td>3.60</td>
<td>-0.09</td>
<td>3.69</td>
<td>31.10</td>
<td></td>
</tr>
<tr>
<td>#7 BD+44 3670 RasTyc 2100+4530</td>
<td>21 00 47.0</td>
<td>+45 30 10.4</td>
<td>0.35</td>
<td>G2 V</td>
<td>5719</td>
<td>4.23</td>
<td>-0.01</td>
<td>3.21</td>
<td>29.26</td>
<td></td>
</tr>
</tbody>
</table>

* Were later discarded as PMS candidates because of spectral classification and kinematic criteria inconsistencies.
Fig. 9. Position (galactic coordinates) of PMS-like candidates overplotted on a map of dark clouds enhancing interstellar material (see #i next to cross symbols for cross match with Table 6).

Table 6. Kinematics data and membership probability of moving group candidates.

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>RasTyc Name</th>
<th>$U_\odot$</th>
<th>$V_\odot$</th>
<th>$W_\odot$</th>
<th>IC 2391</th>
<th>Pleiades</th>
<th>Castor</th>
<th>UMa</th>
<th>Hyades</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BD+45 598</td>
<td>RasTyc 0221+4600</td>
<td>6.7</td>
<td>-10.7</td>
<td>-5.3</td>
<td>N (0.0)</td>
<td>Y (17.6)</td>
<td>Y (65.4)</td>
<td>N (0.0)</td>
<td>N (0.0)</td>
</tr>
<tr>
<td>2</td>
<td>BD+29 525</td>
<td>RasTyc 0307+3020</td>
<td>12.3</td>
<td>-19.6</td>
<td>-17.0</td>
<td>N (0.9)</td>
<td>Y (54.1)</td>
<td>N (0.9)</td>
<td>N (0.0)</td>
<td>N (0.0)</td>
</tr>
<tr>
<td>3</td>
<td>HD 275148</td>
<td>RasTyc 0319+4212</td>
<td>0.2</td>
<td>-32.9</td>
<td>-8.0</td>
<td>N (0.0)</td>
<td>N (9.8)</td>
<td>N (0.0)</td>
<td>N (0.0)</td>
<td>N (0.0)</td>
</tr>
<tr>
<td>4</td>
<td>HD 22179</td>
<td>RasTyc 0335+3113</td>
<td>16.4</td>
<td>-18.4</td>
<td>-6.6</td>
<td>Y (28.5)</td>
<td>Y (48.5)</td>
<td>N (6.5)</td>
<td>N (0.0)</td>
<td>N (1.2)</td>
</tr>
<tr>
<td>5</td>
<td>HD 23524</td>
<td>RasTyc 0348+5202</td>
<td>10.5</td>
<td>-18.7</td>
<td>-5.3</td>
<td>N (0.6)</td>
<td>Y (82.1)</td>
<td>N (6.6)</td>
<td>N (0.0)</td>
<td>N (0.0)</td>
</tr>
<tr>
<td>6</td>
<td>HD 170527</td>
<td>RasTyc 1825+6450</td>
<td>40.4</td>
<td>-58.3</td>
<td>-5.9</td>
<td>N (0.0)</td>
<td>N (0.0)</td>
<td>N (0.0)</td>
<td>N (0.0)</td>
<td>N (0.0)</td>
</tr>
<tr>
<td>7</td>
<td>BD+44 3670</td>
<td>RasTyc 2100+4530</td>
<td>11.0</td>
<td>-22.8</td>
<td>-8.2</td>
<td>N (0.8)</td>
<td>Y (99.3)</td>
<td>N (0.6)</td>
<td>N (0.0)</td>
<td>N (0.0)</td>
</tr>
</tbody>
</table>

V − W planes and displays kinematics inconsistent with any SKG. Amazingly, these two stars are the ones classified as giants by our automatic spectral classification programme.

The membership in SKG can be analysed more objectively using probabilistic methods (Klutsch 2008; Klutsch et al. 2009, in preparation). We computed the probability that a star with heliocentric velocities $U$, $V$, and $W$ has a galactic motion compatible with one of the five aforementioned comoving groups of stars. Results are presented in Table 6. We accepted a star as a possible new member of an SKG and flagged it with a $Y$ in Table 6 if the probability (bracketed near the acceptance flag) exceeded 10%. According to this criterion, we find 5 stars displaying galactic motion compatible with the IC 2391 and/or Pleiades and/or Castor SKG. Two of them (RasTyc 0348+5202 and RasTyc 2100+4530) have probability exceeding 80% which leaves little doubt as their membership to the Pleiades SKG. With probability higher than 50%, RasTyc 0307+3020 is another highly probable new Pleiades SKG member. The results are more ambiguous for RasTyc 0335+3113, which is either a new IC 2391 or Pleiades SKG member with probability close to 30 and 50%, respectively. RasTyc 0221+4600 is our only candidate probably associated with the Castor SKG, although again we cannot rule out its connection to the Pleiades SKG. Unsurprisingly, the quantitative analysis confirmed that none of the stars classified as giants (RasTyc 0319+4212 and RasTyc 1825+6450) are associated with any of the SKG.

The very good Hipparcos parallaxes ($\sigma_\pi/\pi \leq 0.1$) of RasTyc 0348+5202 (#5) and RasTyc 1825+6450 (#6) allowed their positions to be plotted in the HR diagram, as illustrated in the right panel of Fig. 7. As expected, RasTyc 1825+6450 lies in the giant clump and is compatible with a 2.5 solar mass progenitor ~500 Myr old according to post evolutionary tracks. On the other hand, RasTyc 0348+5202 is compatible with a ~30 Myr old solar mass PTTS evolving towards the ZAMS. These two particular cases for which we can access their evolutionary status, based on independent methods, give us a high confidence on our analysis and results.

6. Conclusions

In this paper we have presented the first results for a high-resolution spectroscopic survey of optical counterparts of X-ray
sources in the northern hemisphere aiming at a thorough characterisation of the presumably youngest field stars in the solar neighbourhood. In particular, we focused on the ~400 optically brightest candidates for which we acquired about 800 spectra in the Hα and/or lithium spectral regions. Using properly developed methods, we determined accurate radial and rotational velocities, effective temperature, and gravity. Moreover, an evaluation of the age (based on the Li i λ6707.8 line depth) and of the chromospheric activity level were performed. We have also identified several new binaries and multiple systems. We discussed the fraction of these systems in stellar soft X-ray surveys and showed that the contamination by lithium-rich evolved stars is not negligible. This sample of optically-bright and X-ray flux-limited sources turns out to mainly be composed of young stars (age < 1 Gyr) with a smaller contribution from an older population that was probably born within the last giga-years. Outstanding results are the discovery of about 50 new lithium-rich giants and new members of young moving groups, which are also PTTS candidates.

This sample promises to give new insight into various fields of research, such as: i) the galactic disc heating and the recent local star formation rate; ii) the discovery of isolated very young stars that are promising targets for planet or debris-disc searches with ground-based or space telescopes; iii) the evolution of binaries and multiple systems.

**Appendix A: The data**

The data are published in electronic form only. The tables, available at the CDS, contains all data for the 426 stars we observed at high resolution and discussed in this paper. The master tables (one for S, and SB1; the second one for SB2, and SB3) list all the time-independent data. In particular we have tabulated: the name (RasTyc and SIMBAD;Cols. #1 and #2), Tycho right ascension, and declination (Cols. #3 and #4), B−V colour index (Col. #5), ROSAT PSPC count rate, and associated error (Cols. #6 and #7). In addition to these basic data, we also list the parameters derived in this study (but the radial velocity): multiplicity status (Col. #8: S for single or SB1, SB2, and SB3 for single-lined, double-lined, and triple systems, respectively), rotational velocity (Col. #9), effective temperature (Col. #10), gravity (Col. #11), and metallicity (Col. #12) with their associated errors (Cols. #13, #14, and #15, respectively). Finally we also list the measured net Hα (Cols. #16 and #17) and lithium (Cols. #18 and #19) equivalent widths and errors for single and SB1 stars only. For the case where the CCF had many peaks, we list the individual measurements in separate rows and refer to the primary (suffix a) as the component with the stronger absorption lines (i.e. the larger area of the CCF dip). The radial velocity measurements and errors are listed in dedicated tables together with the julian date of observation.

**Appendix B: Notes on PMS-like candidates**

We briefly summarize the known characteristics of these stars as recovered from the SIMBAD database and references therein. All the stars were observed by 2MASS.

– RasTyc 0221+4600: classified as a K0 star.
– RasTyc 0307+3020: considered as a T Tauri candidate (WTTS) by Li & Hu (1998) on the basis of the ROSAT...
Fig. 11. Hα (left panel) and lithium (right panel) spectra (black solid line) of the new moving-groups PTTS candidates RasTyc 0221+4600, RasTyc 0307+3020, RasTyc 0335+3113, RasTyc 0348+5202, and RasTyc 2100+4530 (from top to bottom), together with the synthetic spectrum built up with the reference spectra broadened at the $v \sin i$ of the star’s components and Doppler-shifted according to its RV (thin red line).
Fig. 12. Hα (left panel) and lithium (right panel) spectra (black solid line) of lithium-rich giants RasTyc 0319+4212 and RasTyc 1825+6450 (from top to bottom), together with the synthetic spectrum built up with the reference spectra broadened at the $v \sin i$ of the star’s components and Doppler-shifted according to its RV (thin red line).

- **RASS-BSC** (Voges et al. 1996) data selected by high hardness ratios. They quoted a spectral type G5IV. The star was also classified as PMS by Ducourant et al. (2005) in their PMS stars Proper Motion Catalogue.
  - RasTyc 0319+4212: classified as a G5 T Tauri star.
  - RasTyc 0335+3113: classified as a G0 star. Li & Hu (1998) considered this star as WTTS candidate with spectral type G5IV. Also considered as PMS in the Ducourant et al. (2005) catalogue.
  - RasTyc 0348+5202: quoted as a double or multiple G6IV star (Bartkevičius & Gudas 2002) while classified as K0V in Jacoby et al. (1984) spectral atlas. Silva & Cornell (1992) had taken a low resolution spectrum in the visible and near IR included in the New library of stellar optical spectra.
  - RasTyc 1825+6450: classified as G5IV by Gunn & Stryker (1983) and identified as a new periodic variable from the Hipparcos epoch photometry (Koen & Eyer 2002). In their kinematic and dynamical studies, Famaey et al. (2005) found rich small-scale structure, with several clumps corresponding to various streams and superclusters. This star is part of their sample but it is not clear to what group they decided to attach it.
  - RasTyc 2100+4530: quoted as an F8 star. Observed at low resolution by Motch et al. (1997) in the framework of an identification programme of RASS galactic plane sources.

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