Dark clouds in the vicinity of the emission nebula Sh2-205: interstellar extinction and distances

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ABSTRACT

Results of CCD photometry in the seven-colour Vilnius system for 922 stars down to V = 16–17 mag and for 302 stars down to 19.5 mag are used to investigate the interstellar extinction in an area of 1.5 square degrees in the direction of the P7 and P8 clumps of the dark cloud TGU H942, which lies in the vicinity of the emission nebula Sh2-205. In addition, we used 662 red clump giants that were identified by combining the 2MASS and WISE infrared surveys. The resulting plots of extinction versus distance were compared with previous results of the distribution and radial velocities of CO clouds and with dust maps in different passbands of the IRAS and WISE orbiting observatories. A possible distance of the front edge of the nearest cloud layer at 130 ± 10 pc was found. This dust layer probably covers all the investigated area, which results in extinction of up to 1.8 mag in some directions. A second rise of the extinction seems to be present at 500–600 pc. Within this layer, the clumps P7 and P8 of the dust cloud TGU H942, the Sh2-205 emission nebula, and the infrared cluster FSR 655 are probably located. In the direction of these clouds, we identified 88 young stellar objects and a new infrared cluster.

Key words. open clusters and associations: general – stars: fundamental parameters –ISM: individual objects: TGU H942 P7 – ISM: clouds – ISM: individual objects: TGU H942 P8

1. Introduction

The emission nebula Sh2-205 (Sharpless 1959) is the brightest northern clump of a large H II region at the border of Perseus and Camelopardalis having a size of 3.5° × 4°. The star HD 24431 of spectral class O9 (V = 6.7–6.8 mag), located close to its centre, is considered as the main ionising source of the nebula. The strongest emission spots in Hα are observed around HD 24431 (the nebula [GS55]34, Gaze & Shain 1955) and in the northern clump (Sh2-205). It is doubtful that HD 24431 is the only ionising star of this huge group of nebulae. Since no more O-type stars are known in the vicinity, the following early-B type stars have been considered: HD 23675 (B0 III), ALS 7793 (B1 V), and HD 24094 (B1 III), see Avedisova & Kondratenko (1984), Foster & MacWilliams (2006), Romero & Cappa (2008). The last star is at the centre of the nebula Sh2-205, its spectral type is B1 III (Bouigue 1959), B2γ (Rydström 1978), B1 IV (Zdanavičius et al. 2001), and B1 V (De Cat et al. 2007)¹. The outstanding spectral classes B8 and B6 are given in the HD catalogue and in Johnson (1956), respectively. In these cases the star might be misclassified because of interstellar Ca II lines, or its spectrum might be variable. The star is known to have variable brightness; in the General Catalogue of Variable Stars its name is CY Cam, the amplitude is about 0.1 mag, and the period is 1.05 d. It can be either a β Cephei pulsating star or a contact eclipsing binary of type EW (Duerbeck 1997; De Cat et al. 2007).

Distances to the Sh2-205 nebula and its southern extension, [GS55]34, are known with a low accuracy. All the authors agree that HD 24431 is of spectral class O9, but the luminosity class of the star is rather indefinite and ranges from V (Conti & Alschuler 1971) to IV–V (Morgan et al. 1953) and III (Sota et al. 2011). This places the star (and the nebula) somewhere between 650 and 950 pc from the Sun. The star is a close binary (WDS J03556+5238 AB, $\Delta m = 3$ mag, sep = 0.7″), and this might be the reason of luminosity errors. Kinematic distances to the nebulae, determined from radial velocities of Hα, H1, or CO lines in the related clouds and the rotation curve of the Galaxy, are even more contradictory (Blitz et al. 1982; Fich & Blitz 1984; Fich et al. 1990; Foster & MacWilliams 2006; Foster & Brunt 2015).

In the vicinity of the nebula and to north-east of its northern part, a number of dark clouds are observed. In the atlas and catalogue of dark clouds published by Dobashi et al. (2005) they are called the P7 and P8 clumps of cloud TGU H942. These clumps are parts of a dust ring with a diameter of 8° located at the edge of the Camelopardalis and Perseus constellations, and identified by Stražys & Laugalyt (2007a, 2008). Clump P8 is located between the Sh2-205 and [GS55]34 nebulae, while clump P7 is located about 0.4° north-east from the northern edge of Sh2-205. Within these clumps and in their vicinities, Dobashi (2011) has identified 14 smaller dust clouds on the basis of reddening and extinction of stars present in the 2MASS catalogue. Most of these dust clouds (if not all) are probably located in the gas and
dust complex to which the Sh2-205 nebula belongs. Thus, the investigation of distances to the dark clouds may help to find a more reliable distance to the nebula.

Photoelectric photometry of stars in the wide vicinity of Sh2-205 in the Vilnius seven-colour system has been started by Zdanavičius et al. (2001) and Zdanavičius & Zdanavičius (2002) with the aim to determine distances to the Camelopardalis complex of dark clouds. The work was extended with CCD photometry by Čepas et al. (2013; hereafter Paper I) in a 1.5 deg² area with the centre at $\alpha(2000) = 0^\text{h}3^\text{m}57.0^\text{s}$, $\delta(2000) = +53^\circ 40'$, $\ell = 148.34^\circ$, $b = +0.21^\circ$, including clump P7 and part of clump P8 of TGU H942. The area also covers the northern end of the Sh2-205 nebula. In this study $V$ magnitudes and six colour indices were measured for 922 stars down to $V \approx 17$ mag. Using the photometric interstellar reddening-free parameters, the authors determined for most of these stars photometric spectral types in the MK system.

In a smaller area, we here extend the multi-colour photometry of stars and their two-dimensional classification down to $V \approx 19.5$ mag. The results of the present paper and Paper I are then used to investigate the interstellar extinction run with distance and to estimate distances to dark clouds in the area. To extend the extinction versus distance dependence to larger distances, we additionally considered red clump giants (RCGs) that we identified with the help of the 2MASS and WISE surveys. The same surveys are used to identify more young stellar objects (YSOs) in the area.

2. Photometric data and spectral types

As we mentioned in the Introduction, we here used the catalogue of 922 stars published in Paper I. CCD exposures of the investigated area (Fig. 1) in the Vilnius seven-colour system were obtained in October of 2010 with the Maksutov-type 35/51 cm telescope of the Molėtai Observatory in Lithuania. More details about the observations and their processing are given in Paper I. The Vilnius photometric system $U^\text{VIL}XYZV$S with the mean wavelengths 345, 374, 405, 466, 516, 544, and 656 nm has been described by Straižys (1992). For about 70% of the stars, two-dimensional spectral types (spectral and luminosity classes) were determined by applying two classification codes based on interstellar reddening-free $Q$-parameters. The classification codes use the interstellar reddening-free $Q$-parameters that are compared either to $Q$-parameters of individual standard stars with known MK classification (the code COMPAR) or to artificial stars with $Q$-parameters calculated from intrinsic colour indices calibrated in MK types (the code KLASS). In the present investigation, the stars of Paper I were reclassified anew using a modernised version of the KLASS code. To classify K and M dwarfs, we also used the Vilnius diagram $Y-Z$ vs. $Z-V$ (see Zdanavičius et al. 2012). To identify M dwarfs, we additionally applied the diagram $J-K_s$ vs. $W1-W2$, where the first colour index is in the 2MASS system and the second in the WISE system. For some stars the new spectral and luminosity classes show small differences with Paper I because of the listed changes.

To classify fainter stars down to $V \approx 19.5$ mag, we applied the Vilnius photometry in a $12' \times 12'$ area located in a region of intermediate transparency (Fig. 1) with the centre coordinates $\alpha(2000) = 0^\text{h}3^\text{m}58.9^\text{s}$, $\delta(2000) = +53^\circ 39'$; $\ell = 148.56^\circ$, $b = +0.38^\circ$. CCD observations in the Vilnius system in this area were obtained in December of 2013 with the 1.8 m VATT telescope of the Vatican Observatory on Mt. Graham, Arizona. Twenty-five frames with exposures of 30 min to 6 s were processed with the IRAF program package in the aperture photometry mode. Instrumental colour indices were transformed to the standard system with colour equations obtained from observations of the cluster M67 (Laugalytė et al. 2004). The stars measured in Paper I served as zero-point standards of magnitudes and colour indices. The final adjustment of zero-points was made by optimising the accuracy of the photometric classification of a selected set of standard stars in the investigated area. Photometric classification of stars was made with the same codes and diagrams mentioned above.

The catalogue of photometric data for 302 stars down to $V \approx 19.5$ mag, and the results of the photometric two-dimensional classification for about 80% of them are given in Table 1. The catalogue is accessible at the Strasbourg Data Center. We provide the beginning of Table 1 for the five first stars. The table contains the following information: star number, equatorial coordinates J2000.0, magnitude $V$, colour indices $U-V$, $P-V$, $X-V$, $Y-V$, $Z-V$, and $V-S$, and photometric spectral types in the MK system. Photometric spectral classes are given in lower-case letters to distinguish them from spectroscopic classes. The suspected metal-deficient stars are designated as “md:”, and the metal-rich stars (Am) as “mr:”. The coordinates are from the PPMXL catalogue (Roers et al. 2010) rounded to two decimals of time second and to one decimal of arcsecond.

The accuracy of photometry in different ranges of magnitudes is approximately the same as in the cloud TGU H942 P1 described in Straižys et al. (2016), hereafter Paper II. Colour indices with $\sigma = 0.05$–0.10 mag (mostly those that include the ultraviolet magnitudes $U$ and $P$) are labelled with colons. The stars found to be binaries or those that have asymmetric images in CCD exposures were not classified into luminosity classes – in the column of spectral types they are designated with double asterisks.
Table 1. First five stars of the data catalogue in the VATT area measured in the Vilnius seven-colour system.

<table>
<thead>
<tr>
<th></th>
<th></th>
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<tbody>
<tr>
<td>1001</td>
<td>3:58:12.90</td>
<td>+53:41:45.3</td>
<td>18.002</td>
<td>4.963</td>
<td>4.314</td>
<td>3.010</td>
<td>1.290</td>
<td>0.583</td>
<td>1.240</td>
<td>k2 V</td>
<td></td>
</tr>
<tr>
<td>1002</td>
<td>3:58:13.76</td>
<td>+53:40:56.3</td>
<td>19.407</td>
<td>2.665</td>
<td>1.426</td>
<td>0.470</td>
<td>1.237</td>
<td></td>
<td></td>
<td>a-f</td>
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</tr>
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<td>+53:41:19.9</td>
<td>19.070</td>
<td>3.301</td>
<td>1.641</td>
<td>0.543</td>
<td>1.423</td>
<td></td>
<td></td>
<td>g</td>
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</tr>
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<td>18.118</td>
<td>4.680</td>
<td>3.975</td>
<td>2.826</td>
<td>1.147</td>
<td>0.518</td>
<td>1.129</td>
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<td></td>
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<td>+53:35:02.1</td>
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<td>6.341</td>
<td>5.615</td>
<td>3.973</td>
<td>1.794</td>
<td>0.678</td>
<td>1.620</td>
<td>k2 III</td>
<td></td>
</tr>
</tbody>
</table>

Notes. The stars are numbered starting from 1001 to avoid confusion with the catalogue of Paper I. The running numbers, coordinates, V magnitudes, six colour indices, and photometric spectral types are given. The full Table 1 for 302 stars is available at the CDS.

3. Interstellar extinctions and distances based on Vilnius photometry

For 628 stars from Paper I and for 238 stars from Table 1 with reliable spectral and luminosity classes, colour excesses $E_{V-X}$, $E_{V-Y}$, and $E_{V-Z}$ were calculated as differences between the observed and intrinsic colour indices taken from Straižys (1992). Then the excesses $E_{V-X}$ and $E_{V-Z}$ were transformed into $E_{V-Y}$ with the equations

$$E_{V-Y} = 0.58E_{V-X}$$  \hspace{1cm} (1)

and

$$E_{V-Y} = 1.19E_{V-Z},$$  \hspace{1cm} (2)

and the three values of $E_{V-Y}$ were averaged. The interstellar extinctions $A_V$ and distances $d$ (in pc) were calculated with the following equations:

$$A_V = 4.16E_{V-Y}$$  \hspace{1cm} (3)

and

$$\log d = 0.2(V - M_V + 5 - A_V),$$  \hspace{1cm} (4)

where $V$ are the observed magnitudes and $M_V$ are the magnitudes taken for a given spectral type from Straižys (1992). The errors of colour excesses, extinctions, and distances are described in Paper II. Typical errors of the extinction and distance are $\sigma(A_V)/A_V = \pm 0.06$, and $\sigma(d)/d = \pm 0.10$. The coefficient in Eq. (3) corresponds to the normal interstellar extinction law. The normality of the law is based on the analysis of colour excesses of B and A stars in the area TGU H994 P1 described in Paper II. We have also found that the slope of the reddening line in the $J$–$H$ vs. $H$–$K_S$ diagram in both areas coincides. This means that the extinction law in the near-infrared is similar in both directions.

The plot $A_V$ vs. $d$ for 57 stars in the whole 1.5 deg$^2$ area with distances up to 250 pc is shown in Fig. 2. All these stars are measured from the Molėtai telescope exposures. A few stars in the same distance range measured from the VATT exposures are common in both catalogues. Two more possible K1–K1.5 dwarfs, Nos. 731 and 878, with $A_V = 3.6$ and 3.8 mag, respectively, fall into the same distance range, but their classification and distances are of lower accuracy, thus we do not plot these stars in Fig. 2.

To estimate distance to the nearest dust cloud, we applied the same method as in Paper II: the obscured (reddened) stars with the smallest distances were considered to be located at a distance of the front side of the dust cloud, but scattered to lower apparent distances because of negative errors. The main source of the distance error is the absolute magnitude of the star, which is estimated from its spectral and luminosity classes. We accept that the 3$\sigma$ error of the absolute magnitude is 0.5 mag, and this corresponds to a scatter of distances by a factor of 1.26.

In Fig. 2 the nearest star with high extinction is No. 638 (g8.5 IV–V) at 105 pc. If this star has appeared at this apparent distance as a result of the 3$\sigma$ error of $d$, then its real distance should be 132 pc. This means that the distance to the nearest clouds in the area is close to 130 pc, that is, closer by ~10 pc than the nearby cloud chain TGU H994 P1 investigated in Paper II. However, we are not sure that all reddened stars within the error bar shown in Fig. 2 are at the same distance. As we noted in Paper II, the Camelopardalis clouds can have a considerable thickness along the sightline, which in the nearby Taurus complex is of the order of 25–30 pc (Loinard et al. 2011; Welsh et al. 2010; Lallement et al. 2014).

The surface distribution of the nearby reddened stars shows no relation to the surface density of the dust thermal emission across the Galaxy that is shown by the dust map from Schlegel et al. (1998) based on the IRAS and COBE/DIRBE 100 µm observations. This means that the nearest dust layer at ~130 pc covers more or less the entire investigated area, and the dense clouds in the mentioned dust map are seen in the distant background.
The $A_V$ vs. $d$ plot up to $\sim$2.5 kpc for the 1.5 deg$^2$ area is shown in Fig. 3 for 628 stars measured and classified from the Molėtai telescope exposures. The extinction run with distance, starting from the jump at 130 pc, continues to rise quite steeply up to 500–600 pc. At 500–600 pc the extinction jump up to $A_V = 3.5$–4.0 mag seems to be present. Some rise of the extinction is also possible in the Perseus Arm at $d > 1.5$ kpc. Three stars with $A_V$ close to 5 mag are observed within the Perseus arm, but the stars with stronger obscuration are absent because of the limiting magnitude effect. To better understand the extinction run at large distances, we must apply photometry in the infrared spectral range, which we do in the next section.

4. Interstellar extinction based on 2MASS and WISE photometry of red clump giants

Another way to investigate interstellar extinction with distance is to use the red clump giants (RCGs), which have a low dispersion of their intrinsic colours and absolute magnitudes. In Paper II we proposed a method that allows identifying RCGs using the 2MASS and WISE near-infrared photometric systems. To identify RCGs we applied the following steps.

(1) First, we used the $J$–$H$ vs. $H$–$K_s$ diagram to isolate stars lying within a reddening belt with a width $H$–$K_s = 0.1$ and a slope of $E_{J-H}/E_{H-K_s} \approx 2.0$. The central line of this belt is the reddening line of RCGs, which starts at their intrinsic position with $J-H = 0.46$ and $H-K_s = 0.09$ (Stražys & Lazauskaitė 2009). This belt contains RCGs of different interstellar reddenings, but it also covers the sequence of normal RGB stars of spectral classes G5 to M5, as well as unreddened or weakly reddened dwarfs of spectral classes K and M0–M3. The width of this belt corresponds to the scatter of stars that is due to observational errors $\pm0.03$ mag of $J$, $H$, and $K_s$ magnitudes.

(2) Next, we formed a similar belt of RCGs in the two-colour diagram $H$–$W2$ vs. $J$–$W2$, where $J$ and $H$ are 2MASS magnitudes and $W2$ is the magnitude of the WISE system with the mean wavelength at 4.6 $\mu$m. The width of this belt is $H$–$W2 = 0.1$ and its central reddening line has the slope close to $E_{H-W2}/E_{J-W2} = 0.51$ and the intrinsic point of RCGs is at $H$–$W2 = 0.07$ and $J$–$W2 = 0.56$. This diagram allows rejecting a considerable part of G–K dwarfs and M giants, most of the asymptotic branch stars, and YSOs that contaminate the RCG belt in the $J$–$H$ vs. $H$–$K_s$ diagram.

(3) Then we selected stars in common in the reddening belts of the two diagrams. The further rejection of unreddened and reddened dwarfs of spectral classes G–K–M and of sub-giants of spectral classes G–K was made with the use of the colour–magnitude diagram $K_s$ vs. $H$–$K_s$ as described in Paper II.

(4) The remaining RCG candidates were reddened by the method described in Paper II and plotted in the intrinsic diagram ($J - H_0$) vs. ($H - K_{s0}$). To investigate interstellar extinction, we considered stars located only within the rectangle that is limited by the coordinates ($J - H_0$) between 0.42 and 0.54, and ($H - K_{s0}$) between 0.07 and 0.13.

The equations used for the selection of RCGs and their reddening are the same as in Paper II since the slopes of interstellar reddening lines in the present area do not differ from the area around TGU H994 P1. To select RCGs we used only stars whose errors of magnitudes were $\leq 0.03$ mag for $J$ and $K_s$ and

at $V = 18$ mag. The same curve is also valid for G5–K2 giants, which have absolute magnitudes similar to A0 V stars. Because of the fainter limiting magnitude, some stars are measured and classified up to 5–6 kpc distances. Moreover, much higher extinctions of up to 5 mag and more become accessible.
\( \leq 0.04 \text{ mag for } H \). We detected this decrease of accuracy for magnitudes \( H \) in this area by intercomparing accuracies in different passbands.

After applying these procedures, the resulting list contains 714 suspected RCG stars. Despite the filtering, this list remains contaminated by a certain amount of normal G–K giants and subgiants of RGB as well as K–M dwarfs. Of these, the RGB giants are of little effect since they have similar values of the intrinsic colour indices and absolute magnitudes as the RCGs of the same spectral classes, which means that they yield similar extinctions and distances. We estimated the contamination percentage using 68 stars of the selected RCGs that have been observed and classified in the Vilnius system. Of these, 67\% are confirmed to be red giants of spectral types G8–K2 III. The remaining 33\% are dwarfs and subgiants. Fortunately, these stars are easy to recognize in the extinction versus distance plots, since they exhibit outstandingly low extinctions at large distances (if we accept that they are RCGs). This allowed us to identify and reject 27 additional dwarfs and subgiants.

Interstellar extinctions and distances of the selected RCGs were determined with Eqs. (18) and (19) of Paper II. Figure 5 shows the \( A_K \) vs. \( d \) plot for 329 RCGs in the investigated area. The right-hand \( y \)-axis shows the extinctions transformed into the \( A_V \) scale with the equation

\[ A_V = 8.3 \, A_K, \]  

which is valid for the normal interstellar extinction law. The relative errors of the extinction and distance are \( \sigma(A_K) = \pm 0.115 A_K \) and \( \sigma(d)/d = \pm 0.042 \), see Straižys et al. (2015).

It is evident that in the present selection of RCGs the extinctions \( A_K \) up to 1.0 mag are observed, and this corresponds to \( A_V \approx 8.5 \) mag. The extinction run with distance can only be followed at \( d > 1 \) kpc since at smaller distances the identified RCGs are rather scarce because their images are saturated in the WISE W2 passband. The highest extinction \( A_V \) in the Local Arm is close to 4 mag, which means that it agrees with Figs. 3 and 4. In Fig. 5, at the beginning of the Perseus Arm, \( d > 1.5 \) kpc, we observe a considerable increase in the number of stars with the extinction \( A_K > 0.6 \) mag. These stars are probably located behind the dense dust clouds of the Local and/or the Perseus arms.

In Fig. 6 we show the surface distribution of RCGs plotted as circles of different diameters proportional to their extinctions. The background shows the surface density of dust across the Galaxy from Schlegel et al. (1998)\(^2\). It is evident that RCGs are lacking in the densest parts of P7 and P8 where the Perseus Arm remains at about 2 mag, which is higher by only \(~0.5 \) mag than in the Local Arm (Fig. 3). These RCGs are probably seen through transparent spaces between the clouds above (or below) the dust layer of the Perseus Arm. The apparent decrease in the extinction at \( d > 3 \) kpc is a result of the limiting magnitude in the passbands with the longest wavelengths. For the \( K_s \) passband this corresponds to the apparent magnitude 12–12.5. For the W2 passband the limiting magnitude is very similar since the absolute magnitudes of RCGs in both \( K_s \) and W2 almost coincide.

### 5. Identification of YSOs and a new infrared cluster

The YSOs in the area were identified using the Koenig & Leisawitz (2014) classification scheme, which combines the WISE and 2MASS near- and mid-infrared colours. In the investigated area we found 88 YSOs listed in Table 2, 25 of which belong to class I and 63 to class II. Their surface distribution, shown in Fig. 7, exhibits strong clustering into the dust clouds seen in the dust map by Schlegel et al. (1998). Only a few objects are scattered around the dark clouds. The largest number of YSOs is concentrated in dust clumps P7 and the infrared cluster FSR 655 with the coordinates RA = 03:56:14, Dec = +53:51:54 (Froebrich et al. 2007). Three of these YSOs were identified earlier by Straižys & Laugalys (2007b) and about 16 by Romero & Cappa (2009) using the 2MASS, MSX and IRAS surveys.
Table 2. First five YSOs identified in the investigated area with the method described by Koenig & Leisawitz (2014).

<table>
<thead>
<tr>
<th>No.</th>
<th>WISE</th>
<th>W1</th>
<th>W2</th>
<th>W3</th>
<th>J</th>
<th>H</th>
<th>Ks</th>
<th>Type</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>J035252.53+532344.7</td>
<td>11.866</td>
<td>10.921</td>
<td>8.361</td>
<td>15.120</td>
<td>13.865</td>
<td>13.038</td>
<td>YSO2</td>
</tr>
<tr>
<td>3</td>
<td>J035303.05+531554.4</td>
<td>12.953</td>
<td>12.457</td>
<td>10.119</td>
<td>15.155</td>
<td>14.128</td>
<td>13.565</td>
<td>YSO2</td>
</tr>
<tr>
<td>4</td>
<td>J035309.07+531612.9</td>
<td>11.865</td>
<td>11.244</td>
<td>9.571</td>
<td>15.202</td>
<td>13.817</td>
<td>12.725</td>
<td>YSO2</td>
</tr>
<tr>
<td>5</td>
<td>J035314.27+531933.2</td>
<td>12.415</td>
<td>11.189</td>
<td>8.366</td>
<td>16.387</td>
<td>15.234</td>
<td>14.093</td>
<td>YSO1</td>
</tr>
</tbody>
</table>

Notes. The full Table 2 is available at the CDS.

6. Discussion

The investigated area is rather non-uniform with respect to distribution of interstellar extinction in the Local Arm. The highest extinction is found in the directions of clumps P7 and P8, including the chain of the Dobashi (2011) clouds with numbers 4040–4051. However, differences in the extinction become evident only at distances exceeding ~400 pc. At smaller distances the whole area is covered more or less uniformly by the nearest clouds. The nearest cloud layer begins at a distance of 130 ± 10 pc, where the extinction $A_V$ steeply rises from 0.3 to 1.8 mag (Fig. 2). Between 200 and 400 pc the extinction continues to rise up to 2.7 mag. Another jump of extinction up to ~4 mag is possible at a distance of 500–600 pc, this is better visible in Fig. 4.

The space between the Local and Perseus arms (1–1.5 kpc) is expected be free of dust. This, however, seems only to be confirmed by RCGs in Fig. 5 since the extinction in Figs. 3 and 4 in this distance range is affected by the limiting magnitude effect and the scatter of stars caused by classification and distance errors. For some RCGs that are located within and behind the Perseus Arm, the extinction $A_V$ becomes as high as ~8 mag (Fig. 5). However, these stars lie outside the densest parts of the clouds. Within the clouds the extinction can be estimated by the dust maps by Schlegel et al. (1998) based on the 100 µm dust emission, calibrated by Schlafly & Finkbeiner (2011), see the NED database. These maps give the values of $A_V$ ~ 9.3 mag in the centre of P7 (or Dobashi 4043), 15.0 mag between Sh2-205 and clump P8, and 13.4 mag in the dust cloud Dobashi 4042 above Sh2-205 (see Fig. 1).

The lowest values of $A_V$ at distances >1 kpc, determined from Figs. 3–5, are close to 1.5–2.0 mag. In these directions...
distant stars are probably observed through semi-transparent windows between clouds.

The extinction distribution in the area can be compared with the distribution of molecular clouds by applying radio observations of CO lines from Dame et al. (2001). In this case, instead of the distance, we may use radial velocities of molecular clouds, which are functions of the distance due to Galactic rotation. The positions of CO clouds within our area, shown in Straižys & Laugalys (2007a, 2008), approximately coincide with the highest dust concentrations. The analysis of the data reported by Dame et al. (2001) shows that the local standard of rest (LSR) radial velocities of CO clouds P7 and P8 are mostly concentrated in the three intervals with maxima at \(-2.5 \text{ km s}^{-1}\), \(-6 \text{ km s}^{-1}\), and \(-34 \text{ km s}^{-1}\). The first two intervals correspond to the Local Arm, the third one to the Perseus Arm. To estimate galactocentric distances \(R\) to CO clouds, we applied the equation of kinematic distances:

\[
R = R_0 \sin(f) \frac{V_R}{V + V_0 \sin(f)},
\]

where \(V\) is its measured radial velocity, \(V_R\) is the accepted galactocentric orbital velocity of the cloud (taken from the Galactic rotation curve), \(R_0\) is the galactocentric radius of the solar orbit, \(V_0\) is the solar orbital velocity, and \(f\) is the Galactic longitude (in our case 148.3\(^\circ\)). In the calculations we took the values of \(R_0\) and \(V_0\) from Bovy et al. (2012) and Reid et al. (2014), in both cases the flat Galactic rotation curve was accepted.

Heliocentric distances to the clouds \(d\) were calculated from \(R\) with the equation

\[
d = \frac{(R - R_0)}{\cos(180 - f)}.
\]

For the parameters of Bovy et al. (2012), \(R_0 = 8.10\ \text{kpc}\) and \(V_0 = 218\ \text{km s}^{-1}\), we obtain \(d = 208\ \text{pc}\) at \(V_r = -2.5\ \text{km s}^{-1}\) and \(d = 520\ \text{pc}\) at \(V_r = -6\ \text{km s}^{-1}\). For the parameters of Reid et al. (2014), \(R_0 = 8.34\ \text{kpc}\) and \(V_0 = 240\ \text{km s}^{-1}\), the corresponding distances \(d\) are 196 pc and 485 pc. Thus, the first layer of CO clouds with the kinematic distance \(\sim 200\ \text{pc}\) can be related to the local dust layer between 130 and 300 pc seen in Figs. 3 and 4. As we have noted in Paper II, this layer is a part of the large Camelopardalis dust cloud system that is similar to the Taurus clouds, located on the opposite side of the Galactic equator, which extends up to the Lindblad Ring and includes the Per OB3 association and the Cas-Tau moving group of B-type stars. The second CO layer with the kinematic distance \(\sim 500\ \text{pc}\) can correspond to the jump of extinction at 500–600 pc described in Sect. 3.

Since the infrared cluster FSR 655 and the new cluster SCB 1, identified in this paper, seem to be related with the chain of dust clouds P7, Dobashi 4042, and P8 and with the concentration of YSOs in these clouds, their distances are expected to be similar, probably within 500–600 pc.

We do not give any kinematic distance corresponding to the velocity \(-34\ \text{km s}^{-1}\) because CO clouds and star-forming regions in the Perseus Arm considerably depart from the circular rotation that is due to streaming and expanding motions (Sittik 2003; Vallée 2008; Choi et al. 2014; Foster & Brunt 2015).

The distance to the Sh2-205 nebula is of a special interest. Its ionised areas seem to be tangled with the dust clump P8, which leaves the impression that both the nebula and the dust cloud are at the same distance. Trying to verify this, we collected from the literature all known determinations of radial velocities of the nebula and the adjacent H1 and CO clouds to calculate their kinematic distances. Unfortunately, the results described in the next paragraph are contradictory.

The first value of the radial velocity of Sh2-205, \(-25.8\ \text{km s}^{-1}\), corresponding to its H\(\alpha\) line, was published by Blitz et al. (1982). However, in the same paper a note is given that another H\(\alpha\) line is present at \(-7\ \text{km s}^{-1}\), which is considered to belong to the foreground. For the H\(\alpha\) line, Fich et al. (1990) found a value of \(-16.8\ \text{km s}^{-1}\).

Fich & Blitz (1984) for the associated CO cloud found a value of \(-25.8\ \text{km s}^{-1}\). Foster & MacWilliams (2006) found for the associated H1 cloud \(-6.0\ \text{km s}^{-1}\). Foster & Brunt (2015) found \(-6.48\ \text{km s}^{-1}\) for CO and \(-14.24\ \text{km s}^{-1}\) for H1. The last value of velocity for CO is very close to the middle value obtained from the CO data of Dame et al. (2001) that we quoted above in this section. The values close to \(-20\ \text{km s}^{-1}\) are more appropriate to the Perseus Arm. To explain these differences in the measured radial velocities, we may suggest peculiar motions at different positions of the clouds. In some cases, the velocities might be measured for the clouds of the Perseus Arm seen through translucent clouds in the vicinity of Sh2-205. A dedicated investigation of the velocity field in the vicinity of this nebula would be helpful.

In the Introduction, we mentioned the possible ionising stars of the Sh2-205 nebula: HD 24431, (O9 from III to V), HD 24094 (CY Cam, B1 III to V), HD 23675 (B0 III), and ALS 7793 (B1 V). They are all located within \(1^{\circ}\) from Sh2-205, but only two of them, CY Cam and ALS 7793, are within the investigated area. The H\(\alpha\) map from Pinkbeiner (2003), available at the SkyView Virtual Observatory, shows that the first two of these stars are surrounded by dense HII regions. The northern region around CY Cam is the Sh2-205 nebula; it is located at the right-hand edge of the area investigated in the present paper. The southern region around HD 24431 is located about \(0.5^{\circ}\) south of the lower edge of our area. The IRAS images and the composite WISE map\(^4\) show that in \(20-60\ \mu\text{m}\) maps CY Cam is surrounded by a double lens-like \(4' \times 7'\) spot of emission that probably originates in warm dust grains. This emission is absent from the IRAS 100 \(\mu\text{m}\) map and in the submillimeter Planck bands. At an angular distance of \(12-15^{\circ}\) this lens is surrounded by an envelope of rectangular shape with emission originating in cold dust grains (IRAS 100 \(\mu\text{m}\) map) and the molecules of polycyclic aromatic hydrocarbons (PAHs, WISE 12 \(\mu\text{m}\) map). In the vicinity of ALS 7793, both the dust and PAH emissions are also present. The star HD 23675 does not exhibit its own HII region nor emission from dust and PAH molecules.

The photometric distance to CY Cam is uncertain because of its doubtful luminosity class and because the star might be a close binary. If the star is of spectral class B1 V with \(M_V = -3.4\ \text{mag}\), its extinction is \(A_V = 2.25\ \text{mag}\) and the distance is \(d = 780\ \text{pc}\). If the star is a binary with two identical components, then its distance needs to be increased by a factor of 1.41, meaning that it becomes about 1.1 kpc. This would mean that the star and the Sh2-205 nebula are much farther from the Sun than the chain of dust clouds scattered in its apparent vicinity. Some values of radial velocities of the nebula, listed above in this section, agree with a possible location in the Perseus Arm.

7. Conclusions

We have studied interstellar extinction in three dimensions in the direction of two clumps (P7 and P8) of the dust cloud

\(^4\) WISE multimedia gallery images, wise.ssl.berkeley.edu/gallery_images.html
TGU H942 that is located in the vicinity of the emission nebula Sh2-205 near the border between the Camelopardalis and Perseus constellations. For this, we used the results of our CCD photometry in the Vilnius system and photometric classification of 628 stars in a 1.5 deg² area down to V = 16 mag and 238 stars in a 0.04 deg² area down to ~19 mag. Additionally, to investigate the extinction, we applied 662 RCGs that have been identified with infrared photometry from the 2MASS and WISE surveys. The resulting extinction versus distance plots were compared with radio observations of the molecular CO emission from Dame et al. (2001) and the dust distribution across the Galaxy from Schlegel et al. (1998), based on the 100 µm observations with the IRAS and COBE orbiting observatories. Although distances to the dust layers in the extinction versus distance diagrams are not of high accuracy, they are strengthened by additional information on radial velocities of CO clouds combined with the Galactic rotation curve.

The surface distribution of interstellar extinction in the area is nonuniform, exhibiting the highest values of obscuration in the right-hand and upper parts of the area, where the emission nebula Sh2-205 and dust clumps P7 and P8 are located. We conclude that at least three layers of dust and CO molecules are present in the direction we investigated. The first layer with $A_V \approx 1.8$ mag begins at about 130 pc and covers more or less the whole area. This layer has a considerable depth, and in it a continuous rise of $A_V$ up to 2.5 mag at ~400 pc is observed. At about 500–600 pc another jump of $A_V$ up to 3.5–4.0 mag is possible. Clumps P7 and P8 are located in this dust layer. However, we cannot conclude about the distance of the emission nebula Sh2-205, which can belong to the Perseus Arm. The third extinction rise is related to the Perseus Arm at 1.5–2.5 kpc from the Sun. All these layers, especially the 500–600 pc layer and the Perseus Arm layer, are spotted, exhibiting many semitransparent windows where $A_V$ does not exceed 1.5–2.0 mag. The most transparent is the upper part of the area with declination $\delta > 54.0^\circ$. At the same time, the extinction $A_V$ across the Galaxy in the densest centres of the clouds P7 and Dobashi 4042 is as high as 13–15 mag.

Dust clouds in the 500–600 pc layer exhibit strong star-forming activity; we identified 25 YSOs of class I (with envelopes) and 63 YSOs of class II (with discs). About 12 YSOs are concentrated in one of the known infrared clusters, FSR 655, and five YSOs lie in the cluster SCB 1 that we discovered in this investigation.

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