A deep optical/near-infrared catalog of Serpens

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ABSTRACT

Context.

Aims. We present a deep optical/near-infrared imaging survey of the Serpens molecular cloud. This survey constitutes the complemental optical data to the Spitzer “Core To Disk” (c2d) Legacy survey in this cloud.

Methods. The survey was conducted using the Wide Field Camera at the Isaac Newton Telescope. About 0.96 square degrees were imaged in the R and Z filters, covering the entire region where most of the young stellar objects identified by the c2d survey are located. 26524 point-like sources were detected in both R and Z bands down to R ≈ 24.5 mag and Z ≈ 23 mag with a signal-to-noise ratio better than 3. The 95% completeness limit of our catalog corresponds to 0.04 M☉. The astrometric accuracy of our catalog is 0.4 arcsec with respect to the 2MASS catalog.

Results. Our final catalog contains J2000 celestial coordinates, magnitudes in the R and Z bands calibrated to the SDSS photometric system and, where possible, HIK magnitudes from 2MASS for sources in 0.96 square degrees in the direction of Serpens. This data product has been already used within the frame of the c2d Spitzer Legacy Project analysis in Serpens to study the star/disk formation and evolution in this cloud; here we use it to obtain new indications of the disk-less population in Serpens.

Conclusions.

Key words. stars: catalogs – stars: formation – stars: low-mass, brown dwarfs – ISM: clouds – ISM: individual objects: Serpens

1. Introduction

The Spitzer Legacy Survey “Molecular Cores to Planet Forming Disks” (c2d; Evans et al. 2003) offered a singular opportunity for a major advance in the study of star and planet formation. Thanks to its sensitivity and wavelength coverage, Spitzer allowed us to address for the first time long-standing challenges such as disk formation and dispersal, the physical and chemical evolution of the circumstellar material and, in particular, to probe the inner planet-forming region of disks on the basis of statistically significant samples (see, e.g., Lada et al. 2006).

One of the star-forming regions included in the c2d survey is the Serpens molecular cloud. Because of its proximity (260 pc; Straizys et al. 1996) and young age (2-6 Myr; Oliveira et al. 2009), this cloud is particularly well-suited for studies of very young low-mass stars and sub-stellar objects. The c2d survey in Serpens has provided evidence of sequential star formation in this cloud progressing from SW to NE and culminating in the main Serpens Core with its cluster of Class 0 objects (Kaas et al. 2004; Harvey et al. 2007); moreover, the surface density of young stars in this region is much higher, by a factor of 10-100, than that of the other star-forming regions mapped by the c2d team (Evans et al. 2007) and includes 22% of the c2d sources classified as “transitional” disks. This makes Serpens the best region for obtaining a complete, well-defined sample of multiwavelength observations of young stars and sub-stellar objects in a possible evolutionary sequence to build up a “template” sample for the study of disk evolution up to a few Myr within a single, small, well defined region. To this aim, the c2d Team has conducted several surveys, from X-ray to millimeter wavelengths, and spectroscopic follow-ups of the newly discovered population of young stars in Serpens, making this cloud only the third star-forming region after Taurus and IC 348 for which such an unbiased dataset exists (Goodman 2004; Harvey et al. 2007; Enoch et al. 2007; Oliveira et al. 2009, 2010).

In this paper we present the optical/near-infrared (NIR) imaging data collected within the frame of the c2d survey in Serpens. These data represent one of the critical ingredients to anchor the studies of envelopes and disks to the properties of the central stars, including those without infrared excess. Indeed, deep XMM-Newton data of the same field revealed a sample of new sources, mostly candidate weak-line T Tauri stars (WTTSs), half of which have no counterpart in other catalogs (Brown et al. 2010). Moreover, Comerón et al. 2009 recently reported on a large-scale optical survey of the Lupus star-forming complex which, in combination with NIR data from the 2MASS catalog, unveiled a large population of stars and brown dwarfs (BDs) that have lost their inner disks on a timescale of a few Myrs or less. This discovery stresses the important unknowns that still persist in the observational characterisation of young very low-
mass objects and in the time-scales and mechanisms for disk dissipation.

The outline of this paper is as follows: in Sect. 2 and 3 we describe the observations and data reduction procedure, with particular emphasis on the photometric completeness and astrometric accuracy of the final optical/NIR catalog. In Sect. 4 we discuss the use of this catalog within the frame of the c2d Team’s analysis in Serpens and investigate its disk-less population. Our conclusions are drawn in Sect. 5.

2. Observations

The imaging observations presented in this work were carried out from 13 to 17 May 2008 using the Wide Field Camera (WFC) at the 2.5m Isaac Newton Telescope (INT), which is located at the Roque de Los Muchachos Observatory (La Palma, Spain). The data were collected by Ignas Snellen as part of an observing practicum for Leiden University astronomy students.

The WFC is a four-chip mosaic of thinned AR coated EEV 4K×2K devices. Each CCD has an useful imaging area of 2048×4100 pixels with a pixel scale of 0.333 arcsec/pixel, covering a total field of view 34×34 arcmin with small gaps of ∼20″ between adjacent chips. The average CCD read-out noise and gain are 7 e− and 2.8 e−/ADU, respectively.

A total of 3 fields were observed in the direction of Serpens (R.A. = 18°29′49.9″, Dec. = +01°14′48.3″), covering the entire region where most of the young stellar objects (YSOs) identified by the Spitzer c2d survey are located (Fig. 1). Images were obtained through the R (λ_c = 6260 Å, FWHM = 1380 Å) and Z (λ_c = 9100 Å, FWHM = 1370 Å) filters approximately covering the Sloan Digital Sky Survey (SDSS) r′ and z′ bands (Fukugita et al. 1996). The total sky-area observed in each filter is 0.96 square degrees. Each observation in each filter was split into several individual exposures (ditherings), shifting the telescope pointing by ∼1 arcmin between consecutive exposures; this allows us to cover the gaps between the CCDs and avoid saturation of bright sources in the field. The exposure time for each dithering was 120 sec in both the R and Z bands. In order to recover the photometry for bright sources saturated in these long-time exposures, a series of short-time exposures (i.e. 10 sec per dithering in both filters) of the same sky-area was taken to recover the photometry for bright sources saturated in the field. The exposure time for each dithering was 120 sec in both filters, shifting the telescope pointing by ∼1 arcmin between consecutive exposures; this allows us to cover the gaps between the CCDs and avoid saturation of bright sources in the field.

The final stacked image is a 6′ × 6′ frame where each pixel is scaled by a specific factor to account for the amplitude of the fringing pattern frame available from the WFS homepage.

The Z-band images suffer from significant sky fringes. In order to remove them, we subtracted from each Z-band image the fringe pattern frame available from the WFS homepage scaled by a specific factor to account for the amplitude of the fringes in the individual science frames.

3. Data reduction

The raw images were processed using the IRAF mscred package and a number of scripts ad hoc developed both under IRAF and under IDL. We followed the steps for the WFC data reduction pipeline (Irwin & Lewis 2001) developed by the Cambridge Astronomical Survey Unit (CASU), responsible for the processing and archiving of the dataset from the INT Wide Field Survey (WFS; McMahon et al. 2001).

3.1. Pre-reduction

Since the bias level tends to vary, the images were first corrected for overscan and trimmed using the bias and trim sections as specified in the FITS headers. For each night in which observations for our program were performed, twilight flat frames were then combined to obtain the night master flat, which was then used to correct the science images. The corrected images are essentially linear to ∼2% over the full range. Bad pixels and partial columns have been replaced using the bad pixel mask files available from the WFS homepage.

The Z-band images suffer from significant sky fringes. In order to remove them, we subtracted from each Z-band image the fringe pattern frame available from the WFS homepage scaled by a specific factor to account for the amplitude of the fringes in the individual science frames.

3.2. Astrometry and co-addition of images

The astrometric calibration and relative flux scaling between ditherings were obtained using the c-version of ASTROMETRIX (M. Radovich, private communication). This tool performs a global astrometric solution that takes overlapping sources falling on adjacent CCDs in different ditherings into account. For each pointing, the astrometric solution was computed using the USNO-B1.0 catalogue (Monet et al. 2003) as a reference. Within the global astrometry process, the astrometric solution was constrained for each CCD by both the positions from the USNO-B1.0 catalogue and those from overlapping sources in all the other CCDs.

The co-addition of the dithered images for a given filter and pointing was performed using the SWARP tool (Bertin 2008). The final stacked image is a 6k × 6k frame where each pixel value is the median flux of the co-added ditherings normalised to the total exposure time and relative to the airmass and atmospheric transparency of the first frame in the dithering set. The absolute astrometric precision of our images is about 0.4 arcsec, slightly lower than RMS accuracy of the USNO-B1.0 catalogue (0.2 arcsec); the astrometric precision has been also confirmed by a cross-check with the 2MASS point-source catalog (Fig. 2). The internal RMS, computed from overlapping sources in different exposures, is within 0.05 arcsec, indicating the good performance of ASTROMETRIX.

Table 1. Journal of the observations.

| Field       | Date       | Filter | T_exp (min) | Seeing (") |
|-------------|------------|--------|-------------|-------------|
| Serpens_1   | 13/05/08   | R      | 120×4       | 1.5         |
|             | (18:28:43, +00:24:46) |        |             |             |
| Serpens_2   | 17/05/08   | R      | 10×1        | 2.0         |
|             | (18:28:57, +01:02:54) |        |             |             |
| Serpens_3   | 17/05/08   | Z      | 120×9       | 1.5         |
|             | (18:28:36, -00:09:51) |        |             |             |
| L 104†      | 13/05/08   | R      | 2×1         | 1.2         |
|             | (12:41:68, -00:34:11) |        |             |             |

1 Standard star field.

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1 IRAF is distributed by NOAO, which is operated by the Association of Universities for Research in Astronomy, Inc., under contract to the National Science Foundation.
2 Interactive Data Language.
3 http://www.ast.cam.ac.uk/wfcsur/technical/pipeline/
4 See also: http://www.ua.astro.it/~ravovich/wfix.htm
3.3. Photometric calibration

Instrumental magnitudes were reported to the standard SDSS photometric system (Fukugita et al. 1996). To this aim, the Stetson’s standard star field L 104 (Stetson 2000) was observed in the RZ filters. By using the IRAF package photcal, we first performed the aperture photometry for the standard stars, obtaining their instrumental magnitudes \( (r_0 \) and \( z_0 \)) corrected for atmospheric extinction and normalised to the exposure time. Then, the transformation coefficients, namely zero point \( (ZP) \) and colour term \( (c) \), from the WFC-INT system to the SDSS standard system were determined by a linear fitting of the following equations:

\[
\begin{align*}
    r' &= r_0 + c_R \cdot (r_0 - z_0) + ZP_R \\
    z' &= z_0 + c_Z \cdot (r_0 - z_0) + ZP_Z
\end{align*}
\]

where \( r' \) and \( z' \) are the standard magnitudes of Landolt’s stars in the SDSS system.

The mean transformation coefficients determined in our observing run are reported in Table 2.

Using these coefficients, instrumental magnitudes (see Sect. 3.4) for the observed sources in Serpens have been converted to the SDSS photometric system, which is nearly an AB system. Thus, magnitudes in our catalog can be turned into flux densities using the correction from SDSS zeropoints to AB zeropoints and the AB zeropoint flux density \( 5 \):

\[
\begin{align*}
    \text{correction } ZP_R &= 0 \text{ mag} \\
    F_{\text{0}}^r &= 2.7769E-12 \text{ W} \cdot \text{cm}^{-2} \cdot \mu\text{m}^{-1} \\
    \text{correction } ZP_Z &= 0.02 \text{ mag} \\
    F_{\text{0}}^z &= 1.3153E-12 \text{ W} \cdot \text{cm}^{-2} \cdot \mu\text{m}^{-1}
\end{align*}
\]

3.4. The catalog extraction

The source extraction and photometry from each stacked image in each filter were performed by using the 2.5 version of the SExtractor tool by Bertin & Arnouts (1996). SExtractor exploits the aperture photometry technique, which is the faster and best approach for uncrowded fields such as the one considered here. In particular, we adopted the SExtractor adaptive aperture magnitudes (\( \text{mag}_{\text{auto}} \)), which are estimated from a flexible elliptical aperture around each detected object; this method is expected to give the most precise magnitudes for very faint objects which

\[5\] See http://www.sdss.org/dr6/algorithms/fluxcal.html.
Fig. 2. Residuals of the coordinates obtained by us for the sources in the surveyed area in Serpens with respect to those from the 2MASS catalog.

Table 2. Mean photometric calibration coefficients for our WFC-INT observing run.

| Filter | $R'$ | ZP | $c$ |
|--------|------|----|-----|
| $R$    | 0.0734 | 25.30 ± 0.03 | -0.033 ± 0.024 |
| $Z$    | 0.0103 | 23.52 ± 0.03 | 0.021 ± 0.022 |

† $K$ = mean atmospheric extinction coefficients for La Palma.
‡ ZP = photometric zero point (see Eq. [2]).
* $c$ = photometric colour term (see Eq. [2]).

may appear extended. The detection threshold was set in order to select all the sources having a signal-to-noise ratio ($\sigma$) greater than 3. The background is locally estimated from a ring shaped region surrounding the star.

The output catalogs contain for each source an identification number, right ascension and declination in degree at J2000, instrumental magnitudes and relative errors, and two SExtractor morphological parameters, namely the extraction flag (FLAGS) and the isophotal area above the threshold (ISOAREA_IMAGE). These last parameters were used to clean the catalogs from spurious detections, such as cosmic ray hits, bad pixels, saturated or truncated sources too close to the image boundaries, etc.

In Figure 3 we show as an example the internal photometric errors of all the point-like sources detected in our long-time exposures plotted against the magnitude for the $R$ and $Z$ filters; the relative exponential fits are over-plotted. Table 3 summarises the saturation limit and the limiting magnitude achieved at the $10\sigma$, $5\sigma$ and $3\sigma$ level in each filter for both the long time exposures and the short ones.

Our final catalog contains celestial coordinates (R.A. and Dec. at J2000) and $RZ$ photometry for each point-like object detected in our survey above the $3\sigma$ level. Each entry in the catalog was further complemented with near-infrared $JHK_S$ photometry by cross-matching it with the 2MASS Point Source Catalog (limiting magnitude $K_S \approx 15.5$; Skrutskie et al. 2006). A matching radius of 2 arcsec was defined, which appears to be sufficient given that more than 90% of the matches corresponded to differences between the 2MASS positions and those determined by us of less than 1 arcsec. When more than one 2MASS source was found within the 2 arcsec circle, the one closer to the position derived from our observations was chosen as the counterpart.

3.5. Completeness

The completeness of our catalogue was estimated in the standard way by inserting artificial stars into the images and recovering them using the same extraction procedure as for the real objects (Sect. 3.4); the fraction of recovered artificial objects provides a measure of the completeness.

We used the DAOPHOT II standalone package to perform the exercise (Stetson 1987). We first use the PSF task to extract from the $R$ and $Z$ mosaics the relative PSF models. Then we inserted in each mosaic 1000 artificial sources using the addstar task; this number should not alter the crowding statistics in the images significantly. The profile for the artificial sources was generated by using the relative PSF model, while their positions are randomly distributed over the entire area of the mosaic and their magnitudes range uniformly between the detection and the saturation limits in the relative filter (see Table 3).

Figure 4 shows the fraction of recovered artificial objects as a function of magnitude from both the deep and shallow mosaics for the $R$ and $Z$ filters. The corresponding magnitude limits at 95% completeness level ($C=95\%$) are reported in Table 3.

In the absence of extinction ($A_V=0$), assuming a typical age for Serpens members of 2-6 Myr (Oliveira et al. 2009), a distance of 260 pc (Straizys et al. 1996) and using the theoretical isochrones and evolutionary tracks by Baraffe et al. (1998) and Chabrier et al. (2000) and the completeness limits from Table 3 our optical survey would be complete down to 0.04 $M_\odot$. 
Table 3. Number of stellar sources (N_S) detected in both filters above the 3σ level and limiting magnitudes in each filter at 10σ, 5σ, 3σ and 95% completeness level.

| N_S | Filter | Mag Sat. | Mag 10σ | Mag 5σ | Mag 3σ | Mag 95% |
|-----|--------|----------|---------|--------|--------|---------|
| Long Time Exposures | 26524 | R | 16.00 | 22.90 | 23.87 | 24.49 | 22.30 |
| | | Z | 14.50 | 21.12 | 22.11 | 22.73 | 19.20 |
| Short Time Exposures | 3709 | R | 12.50 | 19.82 | 20.84 | 21.50 | 18.30 |
| | | Z | 10.20 | 18.61 | 19.41 | 19.91 | 16.10 |

Fig. 4. Completeness (C) plot for extraction of artificial stars from our “deep” and “shallow” mosaics for the R and Z bands.

at the 95% level, i.e. well below the Hydrogen burning limit (∼0.08 M_S). However, as shown by Harvey et al. (2007) in their Fig. 2, the visual extinction toward the area observed in Serpens has a typical value of A_V = 7 mag. Adopting this extinction, we estimate a 95% completeness level down to M ≈ 0.1 M_S.

The full catalog is downloadable from http://cdsarc.u-strasbg.fr/cgi-bin/VizieR.

4. On the disk-less population in Serpens

The observations presented in this paper are part of the c2d complementary work in Serpens. The optical/NIR catalog described in Sect. 3.4 has been merged with the existing X-ray to millimeter wavelengths observations collected by the c2d Team for Serpens (Goodman et al. 2004; Harvey et al. 2007; Enoch et al. 2007; Oliveira et al. 2009a, 2010a), in order to construct complete spectral energy distributions (SEDs) of the YSOs in the observed fields. This dataset allows to anchor disk properties of the Serpens YSO sample to the mass, age, and evolutionary status of the central object, which is a critical point in the studies of envelopes/disk formation and evolution (see, e.g., Kundurthy et al. 2006; Meyer 2009; Pascucci et al. 2009). A number of papers based on the use of the c2d extensive dataset for Serpens and presenting results on disk evolution are in preparation.

As mentioned in Sect. 1, Comerón et al. (2009) have recently identified a large population of young members of the Lupus dark cloud complex which seems to have lost their inner disks on a timescale of a few Myr or less. This discovery poses the important question of whether the existence of such disk-less young stars is the outcome of specific star-forming conditions in Lupus or similar populations exist in other regions.

XMM-Newton data obtained in April 2007 and April 2008 of the same field observed by the c2d survey in Serpens revealed a sample of new sources, half of which have no counterpart in the c2d catalog and are mostly candidate WTTSs (Brown et al. 2010). For ~44% of the objects in this sample, we find optical and NIR colours consistent with those of young objects with no prominent IR excess. Indeed, they occupy in the Z vs. R − Z (Fig. 5, upper panel) the same locus as the YSOs identified by the c2d survey (Harvey et al. 2007), which corresponds to an age between 1 and 10 Myr according to pre-main sequence (PMS) isochrones by Baraffe et al. (1998) and Chabrier et al. (2000) and is consistent with the ages of the c2d YSOs found by Oliveira et al. (2009). The isochrones have been matched to the SDSS photometric system following the procedure described in Appendix B by Spezzi et al. (2007). On the J − H vs. H − K diagram the c2d YSOs follow, as expected, the dwarf stars locus with many of them presenting IR excess with respect to this locus; the X-ray sources mainly concentrate on the field dwarfs locus, as expected for objects with no disk. For the remaining objects in the X-ray source sample we could not perform this analysis because they are either saturated or not detected in our optical/NIR survey, while a few of them are out of the observed field.

To further investigate the disk-less population in Serpens, we tried to apply to our dataset the novel S-parameter method by Comerón et al. (2009), which allows the identification of possible young stars and substellar objects based on their optical/NIR photospheric fluxes, independently of the display of signposts of youth, such as IR excess emission or strong Hα emission. The S-parameter method simultaneously estimates the visual extinction (A_V), effective temperature (T_eff) and a wavelength-independent scaling factor (S), containing the dependency on the actual distance and radius of the star, by fitting a grid of stellar photosphere models to the observed SED. Using the Galactic star counts model by Wainscoat et al. (1992), Comerón et al. (2009) demonstrated that members of nearby young star forming regions at a given temperature (<4000 K) and within a restricted set of ages (<20 Myr) are characterised by values of S virtually unreachable by non-members of similar temperature. Both foreground dwarfs and background giants. This method is expected to work reasonably well for the detection of cool populations associated to star-forming regions located in the ~100-300 pc distance range from the Sun (see Sect. 5 by Comerón et al. 2009) and, indeed, it has been successfully applied to a number of nearby star forming regions: Lupus (Comerón et al. 2009), Cha I (López Martí, private communication), Cr A (López Martí et al. 2010) and Cha II, where
the member candidates and the background at any temperature range shows no clear separation between Serpens; we find that in this case the sample of member candidates, and, as a consequence, the method produces an unreliable result. There are recent indications (see Sect. 2.3 by Merín et al. 2008) for the T Tauri star locus by Meyer et al. (1997). The object magnitudes are derreddened using the typical extinction in the observed area and the optical/NIR counterparts of the X-ray sources identified by Brown et al. (2010) (squares). Upper panel: The PMS isochrones by Baraffe et al. (1998) and Chabrier et al. (2000) transformed by us into the SDSS photometric system. The arrow represents the reddening vector (Weingartner & Draine 2001). Lower panel: The solid curve shows the relation between the colour indices for main sequence stars (lower branch) and giants (upper branch), together with the relative reddening bands (dashed lines). The dash-dot line is the T Tauri star locus by Meyer et al. (1997). The object magnitudes are derreddened using the typical extinction in the observed area ($A_V \approx 7$ mag) and the extinction curve by Weingartner & Draine (2001).

it provides the same results as in Spezzi et al. (2007). We applied the $S$-parameter method to the optical/NIR dataset for Serpens; we find that in this case the $S$-parameter histogram at any temperature range shows no clear separation between the member candidates and the background/foreground contaminants and, as a consequence, the method produces an unreliable sample of member candidates, which is also not compatible with the XMM-detected sources in the same area of the sky. There are recent indications (see Sect. 2.3 by Merin et al. 2008) that Galactic models may fail at reproducing stellar counts at low galactic latitude and, indeed, Serpens lies very close to the galactic plane ($b \approx +5.4$ deg). Moreover, Serpens is located at 260 pc from the Sun, i.e. at the limit of the validity range of the $S$-parameter method. Since all the other clouds on which the method has been tested are closer to the Sun and have higher galactic latitude than Serpens, we conclude that the unlucky combination of distance and position of this cloud prevents the $S$-parameter method from giving useful results.

5. Conclusions

We presented an optical/NIR catalog ($R$ and $Z$ filters) of 26524 point-like sources in 0.96 square degrees in the direction of Serpens down to $R \approx 25$. These data were collected using the WFC camera at the INT within the frame of the Spitzer c2d survey in Serpens. The catalog was also complemented with $JHK_S$ photometry from 2MASS and has been merged with the existing X-ray to millimeter wavelengths observations collected by the c2d Team for Serpens to study the envelope/disk formation and evolution and its dependency on the stellar properties. A number of paper based on this comprehensive catalog are now published or in preparation (Merín et al. 2010a,b; Oliveira et al. 2013; Brown et al. 2010).

In this paper we used the optical/NIR catalog to investigate the disk-less population in Serpens. Because of the distance and low galactic latitude of this cloud, the $S$-parameters method by Comerón et al. (2009) failed for the identification of young objects independently of any signature of youth, fails in distinguishing young cloud members from field contaminants. However, a sample of new WTTS candidates has been identified in Serpens on the basis of XMM-Newton observations. Our optical/NIR photometry suggests a very young age ($\leq 10$ Myr) and no NIR excess emission for about 44% of them, supporting their WTTS nature.

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