A photo-ionised canopy for the shock-excited Criss-Cross nebula

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ABSTRACT

Aims. We study a new broad, well-defined arc of optical nebulosity close to the cloud-shock interacting Criss-Cross nebula, derive the basic physical properties of the nebulosity, and revise those of the nebula, and compare both objects to simulations of cloud-shock interactions from the literature.

Methods. Deep optical, partly wide-field images were used to reveal the intricate morphology and overall extent of the nebulosities.

Results. The two nebulosities are obviously physically linked, but are of different types; the Criss-Cross nebula is, as was also shown in an earlier paper, excited via a slow shock from the expanding Orion-Eridanus bubble, but the broad arc is definitely photo-ionised. The source for ionising photons appears to be hot gas in this bubble. Some results of simulations of interactions of SNRs with interstellar clouds available from the literature bear a striking resemblance to our nebulae, which appear to represent an example – unrivalled in closeness and clarity – of an early-to-medium stage in the destruction of an isolated cloud over-run by a highly evolved SNR. Thereby the Criss-Cross nebula is, when seen from the SNR, the rear disrupted part of our original, small cloud, whereas the arc is probably its still rather intact front part.

Key words. ISM: supernova remnants – ISM: individual objects: Criss-Cross nebula

1. Introduction

The interstellar medium (ISM) is a highly turbulent compound of various interacting gas phases and of dust. Supernova explosions probably dominate the global kinetic energy input into the ISM (Mac Low & Klessen 2004). Their remnants (SNRs) are ubiquitous in the Galaxy and the majority of these estimated 20 000–30 000 objects are very old and visible only in H1, but only about 230 Galactic SNRs, i.e. younger examples of their kind, are currently known (Koo et al. 2006). The old SNRs fill large volumes of space, many condensations (clumps, clouds) in the ISM will be created and/or shaped by them and by the stellar winds of their predecessors, and a number of clouds will eventually be destroyed by shock-cloud interactions. Despite the frequent occurrence of the last processes and their obvious significance for understanding the dynamics, the mass distribution within the ISM, and the mixing and evolution of the ISM, only about a dozen interactions are known between (isolated) clouds and shocks. On the other hand, there are numerous theoretical – and recently, also one major experimental – studies of this topic (Stone & Norman 1992; Klein et al. 1994; Orlando et al. 2005; Byun et al. 2006; Nakamura et al. 2006; Klein et al. 2003). With respect to observed SNR shock-cloud interactions, the Cygnus Loop SNR has turned out to be particularly prolific: because of its large angular size (3.5 × 2.8), low foreground extinction (a few tenths of mag in Av), and various shock conditions, it serves as a favourable location for investigating shock-cloud interactions of middle-aged remnants (Patnaude & Fesen 2005).

Evolved, very close SNRs and/or wind-blown (super-)bubbles, located at moderate-to-high Galactic latitudes would obviously be optimum for studying how the majority of SNRs interacts with (isolated) ISM clouds or clumps. Due to the rather small expansion velocities of objects of this type (less than ∼100 km s−1), one would neither expect X-ray emission nor highly-ionised atomic species from such shocked clouds. Instead, they would show up as small optical nebulae of complex morphology and display an emission spectrum typical of shock-excitation (e.g. prominent [S II] lines).

The Orion-Eridanus (super-)bubble (OEB) could be a promising target for a search for interactions with ISM clouds. Its size (about 45° × 35°) is comparable to its distance (∼0.25 kpc) and its centre is at (ℓ, b) ≈ (195°, −35°). The OEB is filled with hot gas (T ∼ 10⁶ K) and is bounded by a slowly expanding (v ∼ 40 km s−1) H I shell, the near side of which is only ∼0.15 kpc away from us (Heiles et al. 1999; Guo et al. 1995; Brown et al. 1995). The total mass of the H I shell is estimated to be about 2.3 × 10⁸ M ☉, and its kinetic energy about 3.7 × 10³⁵ erg (Brown et al. 1995). Heiles et al. (1999) call the OEB the “Rosetta Stone” of superbubbles, as it is in a middle evolutionary stage, having originated long ago and still being energized by massive stellar winds and supernovae, and exhibits a remarkable range of astrophysical processes.

One decade ago in a preliminary study, we presented a new faint, small (6′ × 3′) optical nebula of curious filamentary
morphology that was found to be projected against the centre of the OEB H\textsc{i} shell (Zanin & Weinberger 1997). Because of its unique shape, we dubbed it “Criss-Cross nebula” (CCN). The object had no known counterpart at any other wavelengths.

A medium-resolution and signal-to-noise optical spectrum (4200–6900 Å) showed a few emission lines only from low ionisation species ([O\textsc{iii}] was not detected): the line ratios H\textsc{o}/[S\textsc{ii}] = 0.9 and H\textsc{o}/[N\textsc{ii}] = 1.2 prompted these authors to classify it as probably being shock-excited. They concluded that the CCN is a small, perhaps isolated, cloud over-run by the slow-moving shock-wave responsible for the OEB and argued for a distance of 150 pc for the CCN. The CCN remained practically unnoticed in subsequent years. Very recently, however, Seibert et al. (2006) have detected the CCN in both near and far ultraviolet passbands and modelled the UV emission as two-photon emission from a moderate-velocity shock.

In 1999 we obtained a (to-date unpublished) image of the CCN that reveals a complex network of filaments. There were hitherto only reproductions from the Palomar Observatory Sky Survey (POSS) available. However, the main reason we are again dealing with the CCN is the advent of wide-field, high-resolution CCD imaging within the past decade, which enables us to look for previously unknown structures around the Cross-Cross nebula and thus to perform a more detailed comparison to results of numerical simulations of cloud-shock interactions from the literature.

2. Observations

2.1. Imaging

An R-band 1200 s exposure covering a field of view of \( \sim 6\arcmin \times 6\arcmin \) was obtained in 1999 November at the Nordic Optical Telescope (NOT) with the faint-object spectrograph and camera ALFOSC. The image has a pixel-scale of 0\arcsec.188 pixel\(^{-1}\) and the seeing during the observations was \( \sim 0\arcsec.8 \). A Landolt (1992) standard field for photometric calibration was observed with the same filter three times during the night. The standard reduction steps (bias subtraction, flat-fielding, cosmic-ray cleaning), as well as the determination of the magnitude zero-point and atmospheric extinction coefficient through aperture photometry of the photometric standard stars were performed with the available IRAF\(^1\) packages.

Broad-band \( \lambda \) (2\times180 s) and narrow-band H\textsc{o} (2\times1200 s) and [S\textsc{ii}] \( \lambda 6716+6731 \) Å (2 \times 1200 s) exposures were acquired in 2005 October 8/9 at the Thüringer Landessternwarte Tautenburg (Germany) with the 2 m telescope in the Schmidt mode, for which the correction plate limits the aperture to 1.34 m. The bandpass width (FWHM) of the H\textsc{o} and [S\textsc{ii}] filters is 97 Å. The pixel size of the 2k \times 2k SITe CCD chip, 24 \times 24 \mu\text{m}, and the plate scale of 51\arcsec.4 mm\(^{-1}\) give a field of view of 42\arcsec \times 42\arcsec\ with an image scale of 1\arcsec.23 pixel\(^{-1}\).

2.2. Spectroscopy

A long-slit spectrum in the wavelength range \( \lambda 6250–8190 \), with dispersion 1.93 Å pixel\(^{-1}\) and resolution \( \sim 9.5 \) Å at \( \sim 6600 \) Å was obtained with a 1 h exposure in 2005 November 9 at the 1.82 m telescope of the Padova Astronomical Observatory in

\(^{1}\) IRAF is distributed by the National Optical Astronomy Observatories, which are operated by the Association of Universities for Research in Astronomy, Inc., under cooperative agreement with the National Science Foundation.

Asiago (Italy), equipped with the Asiago Faint Object Camera and Spectrograph (AFOSC), that, combined with a TEK 1024 thinned CCD chip, provides a spatial scale of 0\arcsec.47 pixel\(^{-1}\).

The spectrophotometric standard star G191B28 was observed immediately after the target spectrum for flux calibration purposes. The standard reduction steps (bias subtraction, flat-fielding, wavelength linearization, sky-background subtraction, atmospheric extinction correction, and flux calibration) were carried out with IRAF. Cosmic-ray events were rejected by means of the package L.A.COSMIC (van Dokkum 2001).

3. Images of the CCN and its neighbourhood

The image taken at the NOT (Fig. 1) shows the structure of the CCN in considerable detail. Compared to the extent as visible on the POSS, only a very small portion, namely its northernmost tip (0\arcmin.3) is not covered by this image. The CCN appears to consist of two main parts, a northern and a southern one, connected by at least one long (\( \sim 4\arcmin.5 \)), slightly bent, thin (0\arcmin.1–0\arcmin.3) filament, stretching N-S. The northern part of the CCN appears to be made up of a part of the just-mentioned filament plus an additional western, more bent, filament that seems to consist of at least two subfilaments and contains one brighter region. This part of the CCN is about half as broad in the E-W direction compared to the southern part. The latter stretches from NE to SW, with an extent of \( \sim 5\arcmin.5 \) and shows, particularly in its southern portion, a wealth of cross-filaments and brightness enhancements, which partly originate in the crossing of two filaments. The brightest spot, however, located at RA = 4h10m12.4s, Dec = –04°59′03″ (2000), i.e. \( \sim 1\arcmin.3 \) SE of the centre of the image, does not seem to be an outcome of this projection. The apparent centre of the CCN, 1\arcmin.1 away from this bright spot towards the NW direction, looks like a tiny horizontally extending rectangle with dimensions 0\arcmin.2 \times 0\arcmin.1 and has a 2000.0 position RA = 4h10m08.2s, Dec = –04°58′33″ (\( \ell = 197.0, b = -37.8 \)).
In Fig. 2 we present a wide-field image taken in the Schmidt mode of the 2 m telescope of the Thüringer Landessternwarte Tautenburg, centred on the CCN. The faint large (16’ in diameter) circle in the western part of the field, the smaller circles or disks, and the dark horizontal streak in the NE are residuals from removing bright stars and hence are artificial.

To the NW of the CCN, about 80’ apart, an extended broad arc with clear outer borders becomes visible. It appears to be a ~90’ long portion of a circular structure with a diameter of ~20’, but there are no traces of this arc visible in the W, SE, or SW of the CCN. The centre of this circle would be located very close (~1’), just outside, to the south-easternmost part of the CCN. The width of this arc-like structure is about ~2/’. There is an extension of the northernmost filament of the CCN, which seems to be connected to the eastern part of the arc, at least in projection.

The CCN interestingly displays very sharp borders in this deep wide-field image, particularly to the south and west, but shows – with the exception of its northernmost filament – no particular additional emission outside the CCN compared to its extent on the POSS or the NOT image. However, in the N and, especially, NW and W parts of the field presented in Fig. 2, very faint nebulae are present. Any connection to the CCN or the arc is not obvious, but cannot be ruled out. Using the whole field of view of 42’ × 42’ and very high contrast does not change this perception. A thorough inspection of a deep Hα image of the ÖEB (Figs. 2 and 3 in Boumis et al. 2001) shows that the CCN is close to, but just outside, a faint Hα protrusion of their “Arc A”, the major arc of the complex filamentary nebulosity first discovered by Meaburn (1965, 1967). In our Fig. 2 the division of the CCN into two main components, a northern and a southern one, is quite evident, and the large-scale direction of the northern parts of both components are approximately parallel to the arc.

4. Spectroscopy of the CCN and the arc

The 7/’9 long and 2/’1 wide slit was positioned in such a way as to cross some filaments in the CCN and the extended emission feature (the arc) north of it, as well as to include some sky-background free of emission, as shown in Fig. 3. We used the [S II] image, because it shows much better which parts of the inner structure of the CCN are covered by the slit, but the broad arc is only faintly visible.

The emission lines Hα, [N II] λ 6548 and 6583, [S II] λ 6716 and 6731 were detected in the regions of the CCN and – with exception of [S II] λ 6731 – also in the broad arc, although the forbidden emission lines are considerably weaker in the latter region. We obtained emission-line ratios through Gaussian fitting of the aforementioned lines in 5 regions along the slit. The relevant values with the associated relative errors are given in Table 1, together with the extent of each region in arcsec along the slit. The region labelled “5” and largely also “4” identify the part of the extended region north of the CCN (i.e. the broad arc).

A striking difference between the [N II]/Hα and the [S II]/Hα ratio of the CCN and those of the broad arc is obvious in Table 1 and is discussed below. This discrepancy prompted us to check whether it is of a general nature or valid only for a restricted area. For this purpose we constructed an Hα/[S II] image (not presented here). This image unambiguously shows that the
Table 1. Emission line fluxes.

| Line ratios | Region 1  | Region 2  | Region 3  | Region 4  | Region 5  |
|-------------|-----------|-----------|-----------|-----------|-----------|
| [N II] λ 6583/ Hα | 0.76 ± 0.05 | 0.70 ± 0.08 | 0.60 ± 0.10 | 0.21 ± 0.11 | 0.15 ± 0.06 |
| [S II] λ 6716 + 6731/Hα | 0.99 ± 0.09 | 0.88 ± 0.14 | 0.80 ± 0.18 | 0.15 ± 0.13 | 0.21 ± 0.07 |
| [S II] λ 6716/[S II] λ 6731 | 1.46 ± 0.18 | 1.52 ± 0.33 | 1.34 ± 0.44 | ≥1.3 | ≥1.5 |

* Lower limits to the [S II] λ 6716/[S II] λ 6731 ratio are provided assuming a 1σ upper limit to the flux of the λ 6731 line, if the line is not detected.

5. Discussion

In all of the above-mentioned 5 regions, the estimated ratio of the [S II] emission lines indicates low electron densities, \( N_e < 100 \text{ cm}^{-3} \). No proper motion, whether of a localized or general nature could be detected for the CCN, neither by comparing with the POSS (where the resolution however is poor) nor via a comparison of the NOT \( R \) image (Nov. 1999) with an Hα + [S II] Tautenburg image (Oct. 2005). In the latter comparison, an astrometric calibration on the basis of USNO2 was carried out. If there had been displacements of ≥3 NOT pixels (i.e. ≥0.756′′), we would have noted it. At the CCN’s distance of 150 pc, this corresponds to an upper velocity limit of ~70 km s\(^{-1}\).

5.1. Arc and CCN: projection or connection?

The [N II] λ 6583/Hα and the [S II] λ 6716 + 6731/Hα emission-line ratios gave us a surprise: they vary from values typical of shock-excited gas in the CCN filaments (regions 1 to 3) to values typical of photo-ionised gas in the arc (regions 5 and 4). This assertion can be examined best by using a diagnostic diagram, like the one presented in Fig. 7 of Garcia-Lario et al. (1991). There, the CCN falls in the area of SNRs and HH-objects, while the arc occupies a position within the borders of \( \text{H II} \) regions. A closer look at the data in Table 1 furthermore reveals that both the [N II]/Hα ratio and the [S II]/Hα ratio have a gradient: the closer in projection to the arc, the lower the values. Nevertheless there is a sharp jump as soon as the northern boundary of the CCN has been passed.

Although both this gradient and the above-mentioned Hα/[S II] image support a physical link between the CCN and the arc, we searched for further proof for this connection. Taken alone, the arc could, in principle, represent the brightest portion of a ~20′ shell filled with low-ionised gas, as frequently observed in highly evolved planetary nebulae or in \( \text{H II} \) regions. Keeping in mind that the interstellar extinction is small or negligible in this direction (Zanin & Weinberger 1997), we examined the whole area of ~20′ radius for any blue or bluish star on POSS red-sensitive and blue-sensitive copies. We found none. An \( \text{H II} \) region can easily be excluded, since an object of this kind can hardly be farther away from us than a few kpc (note the Galactic coordinates of \( t \approx 197^\circ, b \approx -38^\circ \)) and its ionising source(s) would, even in the case of a B3V star (\( M_V = -1.5 \pm 0.5 \text{ mag} \)), have quite a high apparent brightness.
Highly evolved planetary nebulae (PNe) of this size, morphology, and spectral characteristics are, however, known. Examples are IW 1, S 176, and WDHS 1 (Tweedy & Kwittner 1996). The intrinsically largest have maximum linear diameters of a few pc. If we assume 3 pc as the maximum, a \( \sim 20' \)

large PN would be located about 500 pc distant from us. The central stars of highly evolved PNe interestingly have very similar absolute visual magnitudes. According to Phillips (2005), \( \langle M_V \rangle = 7.05 \pm 0.25 \) mag with an intrinsic scatter of about \( \pm 0.5 \) mag. In the case of interstellar extinction \( A_V = 0 \) mag, even at 500 pc the (strikingly) blue central star of such a PN would have an apparent magnitude between 15 and 16 mag in \( V \). To sum up, we may take it for granted that the CCN and the arc are in fact two parts of one object.

### 5.2. A shock-cloud interaction

Zanin & Weinberger (1997) suggest that the CCN is a small cloud being over-run by the slow-moving SNR shock-wave responsible for the OEB. We try to substantially add to this conclusion and its details below. The broad arc, recognized as belonging to the CCN, will therefore be of importance, and we show that the CCN is instead a part—better an appendage—of the arc, and not vice versa.

The above authors found the CCN to be projected onto the centre of the OEB H I shell, best seen by plotting the position of the CCN on the maps of H I emission in various velocity intervals in Fig. 8, particularly Fig. 8d, of Brown et al. (1995). The same figure also shows that one is not dealing with an ideal spherical expanding shell, but with a set of filaments and loops. Hence, even looking at the projected centre of the shell, one must not expect that the approaching plane of the shock front is perpendicular to the line-of-sight. This made us think that the arc and its CCN come from an originally spherical (or ellipsoidal) cloud, over-run by a shock front that is oblique with respect to the line-of-sight.

By taking results of simulations from the literature into account (Stone & Norman 1992; Klein et al. 1994; Orlando et al. 2005; Byun et al. 2006; Poludnenko et al. 2002; Nakamura et al. 2006), we suspect that we are dealing with the following situation: the slow (about 40 km \( \text{s}^{-1} \)) shock has first hit the (perhaps spherical) cloud on the side facing the OEB, has moved through it, and swept over it (strikingly) blue central star of such a PN would have an apparent magnitude between 15 and 16 mag in \( V \). To sum up, we may take it for granted that the CCN and the arc are in fact two parts of one object.

Arc + CCN (although from a different viewing angle). At early phases of an interaction, the surviving (fore)part of the original cloud did not undergo substantial lateral expansion. Hence, we can estimate the true linear radius of the cloud, assuming spherical shape and a lateral expansion of, say, one third compared to the initial dimension.

The observed radius of 10' corresponds, at \( D = 150 \) pc, to 0.44 pc; that is, the original radius was \( \sim 0.3 \) pc, and hence the volume of the spherical cloud was \( 3 \times 10^4 \) cm\(^3\). We assume uniform filling with (originally neutral) gas and then assume two densities, 90 cm\(^{-3}\) and 9 cm\(^{-3}\). We note that the ambient density around the OEB has been found to be rather high, 0.9 cm\(^{-3}\) by Brown et al. (1995). The higher of the two densities above accounts for the expected value of the density contrast \( \chi \) between the cloud and the ambient intercloud medium, which is of the order of \( 10^2 \) for cold atomic gas (\( T \approx 10^5 \) K) embedded in either the warm neutral medium or the photo-ionised warm medium (\( T \approx 10^6 \) K) (Klein et al. 2003). The lower of the two values, however, appears to be perhaps more realistic given the location away from the plane of the Galaxy and the very small size of the cloud (Nagashima et al. 2006). By assuming (as in Zanin & Weinberger 1997) a molecular weight \( \sim 1.24 \), we then find a total mass for the original spherical cloud of \( \sim 0.3 M_\odot \) (or \( \sim 0.03 M_\odot \)) for the two densities from above. Hence, the shock front of the OEB has been caught red-handed interacting with an interstellar cloud of considerably small size and mass.

Why is the arc photo-ionised, but the CCN shock-excited? We suggest that the arc, which actually seems to be a spherical cap, is exposed to ionising photons from the hot gas filling large parts of the OEB and gas at intermediate temperatures, \( T \sim 10^5 \) K. This gas fills the space between the hot bubble interior and the surrounding material (Kregenow et al. 2006). We also cannot exclude that there is some UV photon contribution from the Ori OB1 association. Anyway, the cap appears to act like a protective canopy or screen and is mildly permeable—note the gradient in Table 1. We believe that there must also be some shock-excitation present in this cap, but this is masked by the photo-ionisation.

How long can the cloud survive? Practically all theoretical studies show that small isolated clouds will be destroyed after a few units of cloud-crushing time. This is the timescale for the cloud to be crushed by the shocks moving into it and is defined (Klein et al. 2003) as \( t_{cc} = \chi^{1/2} a_0 n_0 \), where in addition to \( \chi \), the cloud-intercloud density contrast, \( a_0 \) is the original radius of the cloud and \( n_0 \) is the velocity of the shock wave. Two of these parameters, \( a_0 \) and \( n_0 \) are rather well known, and we take both \( \chi = 10^2 \) and \( \chi = 10 \) from above. Then, \( t_{cc} = 7.1 \times 10^4 \) yr for \( \chi = 10^2 \), and for \( \chi = 10, t_{cc} = 2.2 \times 10^3 \) yr. In the latter case, our preferred one, the cloud would hence be completely disrupted after about \( 10^5 \) years, a period that is short compared to the total age of the OEB of up to a few \( 10^6 \) years (Brown et al. 1995).

An alternative possibility for the scenario described above would be that the CCN is just an old isolated SNR in the vicinity of the OEB. However, we do not favour this alternative point of view because of the structure of the CCN/canopy system and because of its radial velocity, which indicates it is a local phenomenon, consistent with OEB being the cause for the features. Furthermore, as already noticed by Zanin & Weinberger (1997), no radio or X-ray sources have been detected at its location. Accurate velocity measurements based on a long-slit high-dispersion spectrum, not yet available to us, would allow us to definitely discard (or otherwise accept) this alternative interpretation.
To sum up, the CCN and its cap appear to represent an example – unrivalled in closeness and clarity – of an early-to-medium stage in the destruction of an isolated cloud over-run by an evolved SNR and thus may deserve further study.

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