Multi-frequency Study of the LMC Supernova Remnant (SNR) B0513–692 and New SNR Candidate J051327–6911

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ABSTRACT

We present a new multi-wavelength study of supernova remnant (SNR) B0513–692 in the Large Magellanic Cloud (LMC). The remnant also has a strong, superposed, essentially unresolved, but unrelated radio source at its north-western edge, J051324–691049. This is identified as a likely compact H II region based on related optical imaging and spectroscopy. We use the Australia Telescope Compact Array (ATCA) at 4790 and 8640 MHz (λ ≃ 6 cm and λ ≃ 3.5 cm) to determine the large scale morphology, spectral index and polarization characteristics of B0513–692 for the first time. We detect a strongly polarized region (49%) in the remnant’s southern edge (λ ≃ 6 cm). Interestingly we also detect a small (∼ 40 arcsec) moderately bright, but distinct optical, circular shell in our Hα imagery which is adjacent to the compact H II region and just within the borders of the NE edge of B0513–692. We suggest this is a separate new SNR candidate based on its apparently distinct character in terms of optical morphology in 3 imaged emission lines and indicative SNR optical spectroscopy (including enhanced optical [S II] emission relative to Hα).

Key words: ISM: supernova remnants – ISM: H II regions – galaxies: Magellanic Clouds – radio continuum: galaxies: B0513–692 (J051315–691219); N 112: J051324–691049: J051327–6911: SNRs: H II regions.

1 INTRODUCTION

The Large Magellanic Cloud (LMC) offers a unique opportunity for studying supernovae and supernova remnants (SNRs) in varied environments. All objects within the LMC can be considered essentially at the same distance of ∼ 51.5 kpc (e.g. Feast 1999; Nelson et al. 2000) and is essentially a thin (∼ 500 parsec) disk inclined at only 35 degrees to our line of sight (van der Marel & Cioni 2001). This permits accurate nebular and physical parameters to be determined for LMC SNRs. Furthermore, the LMC is close enough to resolve the structure and morphology of individual extended objects contained within it, such as SNRs. These studies are enhanced by the small uncertainty in absorption towards the LMC (e.g. Kaler & Jacoby 1990).

The best approach to identify SNR candidates is through the use of multi-wavelength surveys. Most commonly, these surveys include the X-ray, radio and optical domains, although SNRs also produce a large number of emission lines in the ultraviolet (UV) and infrared (IR) wavelength regimes. In the radio, techniques to distinguish between SNRs and the other nebula types are based on their strongly polarized and non-thermal emission. SNRs have an average radio spectral index (defined as Sν ∝ να) of α = −0.5 (Inglis & Kitchin 1990) compared to H II regions which have much flatter spectra of α ∼ 0. In the optical, narrowband imaging at Hα, [S II] and [O III] wavelengths can be a useful discriminant as the morphological details, such as spherical (shell) symmetry and filamentary structure is helpful in distinguishing SNRs from other sources such as H II regions and superbubbles, especially as a function of the imaged line. Comparison of their spectral emission-line signatures from spectroscopy allows for more unequivocal identification of SNRs via specific, diagnostic line ratios, particularly [S II] relative to Hα (e.g. Fesen et al. 1987).
using the Parkes radio telescope at 1410 MHz with a resolution of about 14′ (Mathewson & Healey [1964]) and the most extensive work in identifying Magellanic Clouds SNRs was conducted by Clarke, Little & Mills (1976) with Molonglo radio data at 408 MHz, to examine the radio morphology and to determine a radio spectral index of $\alpha = -0.5$. An initial X-ray detection of the remnant candidate was based on data obtained from the archives of the Columbia–Einstein Observatory survey of the LMC (Long et al. [1981]). In the optical they used the IPCS on the 3.9 m Anglo–Australian Telescope (AAT) coupled with narrow-band interference filters centred on key optical emission lines to image a 3.5 x 3.5 arcmin region of the remnant. In particular they found the $[S\alpha]/H\alpha$ point-to-point ratio of this object was typically $\sim 0.6$. Such a high value is a classic signature of a likely SNR (Pesen et al. [1983]). Their narrow-band observations showed the filamentary H$\alpha$ emission following the overall radio structure. They also found an intense, compact emission component at the North-East of the remnant which corresponds to a compact radio source also noted. They identified this source as a likely, unrelated, H$\pi$ region.

Here, we present a more detailed multi-radio frequency, multi-wavelength study of this LMC SNR and its immediate environs in order to provide a better picture of this little studied object and to shed light on the nature of the compact radio source on the North-Eastern edge and its optical counterparts. We now propose that there are, in fact, two additional, separate sources on the NE boundary of B0513–692. One is confirmed as the previously catalogued compact H$\pi$ region DEM L109, but the other appears to be a small, unrelated, compact new SNR candidate which we designate J051237–6911, overlapping both the H$\pi$ region and the larger remnant B0513–692.

## 2 COMPILED SOURCE DATA FOR B0513–692: NEW AND ARCHIVAL

The new radio-continuum observations of SNR B0513–692 were performed in 'snap-shot' mode (integration time was about 0.7 hours at each frequency) using the Australia Telescope Compact Array (ATCA) at 4790 MHz and 8640 MHz on 6 April 1997. We used the 375-m array configuration which includes 10 baselines between the first and fifth antenna and an additional five (5) spacings when a 6-km antenna was used for higher resolution imaging. Our calibration sources included PKS B1934–638 (primary flux calibrator) and PKS B0530–727 (phase calibrator).

Data reduction was performed using the MIRIAD software package (Sault & Killer [2004]). Radio-continuum images of these observations are shown in Fig. [1] These images were formed using multi-frequency synthesis (Sault & Wieringa [1994]) and natural weighting. They were deconvolved using the CLEAN and RESTOR algorithms with primary beam correction applied using the LINMOS task. A similar procedure was used for both $U$ and $Q$ Stokes parameters. To enhance our study of the extended, diffuse nature self-calibration could not be applied.

A resolution of 34 arcsec was achieved at 6 cm (against 43 arcsec from Mills & Turtle [1984]). Additionally, our new radio images are compared with the LMC radio maps at 3 and 6 cm from Dickel et al. [2003]. Better sensitivity is achieved, especially at 3 cm, because of the longer integration time. These new data allows us to better delineate the overall shell structure and, furthermore to provide solid detection of polarized radio emission from this SNR.

The strong, compact radio source, J051324–691049, embedded within the North-East side of the SNR complicates the radio picture. In order to attempt to resolve this object we used all telescope baselines (i.e. all correlations with the sixth antenna) and a Gaussian restoring beam to create a high-resolution image with a resolution of 1 arcsec at 3 cm. Unfortunately, due to the nature of the radio interferometric technique, incomplete uv coverage between the 375 m and 6 km ATCA baselines could result in over-resolving or breaking up of the source, if it is extended, into multiple point-like components. We didn't find any artifacts of possible distortion, and we note that the source is either unresolved at 1 arcsec or is no larger than 19 arcsec, which is the highest resolution of the 375 m baseline at 8640 MHz. We re-analysed the ATCA data (but omitting the 6-km baseline) to yield a lower resolution but higher sensitivity image to enable a better study of the extended, diffuse nature of SNR B0513–692. Table [1] lists the basic radio imaging parameters. To enhance our study of the extended remnant SNR B0513–692 and the unrelated, embedded, compact source J051324–691049, we also examined existing radio data from the Sydney University Molonglo Sky Survey (SUMSS) at 843 MHz (Bock et al. [1999]) and a new ATCA mosaic image at 1377 MHz (Staveley-Smith et al., in prep.).

We also analysed new, narrow-band optical data of the SNR extracted from a deep, high resolution H$\alpha$ map created

| Freq. (MHz) | FWHM (all ant.) | FWHM (6-km baseline excluded) |
|------------|-----------------|-------------------------------|
| 4790       | 2″ x 2″         | 34″ x 34″                     |
| 8640       | 1″ x 1″         | 19″ x 19″                     |

Table 1. Summary of the ATCA radio-continuum imaging parameters of the region – SNR B0513–692.
Figure 1. Total intensity ATCA images of SNR B0513–692 at 4790 MHz (top) and 8640 MHz (bottom), overlaid with contours giving the associated flux radio level. For the 4790 MHz image, contours include -1, 3, 4, 6, 7.3, 8.8, 10.3 and 20σ (σ = 0.5 mJy Beam\(^{-1}\)) and for the 8640 MHz image they are -1, 2, 3 and 5σ (σ = 0.4 mJy Beam\(^{-1}\)). The synthesized beam of the both ATCA observations are 34 × 34 arcsec (lower left corner of each image). Note the strong compact radio source at the NE edge of the remnant.

Figure 2. Intensity slices through SNR B0513–692. The direction of the arrows point from left to right from the zero offset on the x-axis of the accompanying slices 1, 2 & 3.

3 ANALYSIS AND RESULTS

3.1 SNR B0513–692

3.1.1 Radio

The ATCA 4790 MHz radio image (Fig. 1 top) of SNR B0513–692 shows an elliptical ring-like structure with central features consistent with the new 1377 MHz ATCA mosaic image (Staveley-Smith et al., in prep.). The SW part of the elliptical shell is reasonably symmetrical with peak fluxes including values of 3.65 mJy Beam\(^{-1}\) (SE contour at 7.3σ), 4.4 mJy Beam\(^{-1}\) (SW contour at 8.8σ) and 5.15 mJy Beam\(^{-1}\) (NW contour at 10.3σ). The structure of the north-east half of the shell cannot be resolved since the strong, point-like source, J051324–691049, is embedded towards the NE edge of the SNR. Two cavities (which are unresolved - they match the beam size) are located in the central part of the SNR with fluxes below the 4σ level. In Fig. 2 we show the relative intensities of slices drawn through these central cavities. Slices along the minor axis show a slightly steeper gradient on the north eastern side of the shell which may be explained by a gradient in the surrounding ISM density or magnetic field. The shell thickness in the radio is measured at approximately 30% of the objects radius, which is probably just an upper limit considering the size of the restoring beam used.

The remnant shell in our ATCA 8640 MHz image (Fig. 1 bottom) was restored using a 34 × 34 arcsec gaussian beam and has a very low dynamic range above the surrounding noise. The unreliable contour at 2σ shows basic similarities to the 3σ contour of the 4790 MHz image, but some features including the southwestern ridge are inconsistent. These regions were most likely poorly reconstructed during the cleaning stage, resulting in the formation of ‘blobs’ on the image.

The major and the minor axes are estimated from Fig. 2.
Figure 3. Linear polarization image of SNR B0513–692 at 4790 MHz with the same intensity contours used in Fig. 1. Polarization vectors are drawn along a band in the middle of the remnant as well as in its southern hemisphere. The length of these vectors are proportional to the fractional polarization, with the highest noted at 49%. This amount of fractional polarization is denoted by the bar in the lower left corner of the image. Note that the correction for the Faraday rotation could not be applied (see text).

Figure 4. Log-log graphs of the radio spectrum from SNR B0513–692 (top) and the embedded compact radio source J051324–691049 (bottom). The flux density of SNR B0513–692 at 8640 MHz is most likely a lower limit of the actual value and was excluded from the power-law fit. It is more likely that the spectrum of SNR B0513–692 is curved as indicated by the dashed line. No missing flux was detected at higher frequencies (8640/4790 MHz) after comparison with lower resolution Parkes images. The spectral analysis of J051324–691049 included flux values from the high resolution image (dashed line) and the low resolution image (solid line).

The mean fractional polarization at 4790 MHz was calculated using flux density and polarization:

$$P = \frac{\sqrt{S_Q^2 + S_U^2}}{S_I} \cdot 100\%$$

where $S_Q$, $S_U$ and $S_I$ are integrated intensities for $Q$, $U$ and $I$ Stokes parameters. Our estimated value is $P \approx 10\%$.

These results indicate the presence of a relatively strong and well organized magnetic field with some kind of radial structure (considering the fact that the observed strong polarization intensity match parts of the shell where the total intensity emission is also strong).

By fitting an unweighted regression line (i.e. power-law fit) at 4 frequencies using the flux density from our 4790 MHz observations, together with 408, 843 (MOST) and 1377 MHz (ATCA-mosaic) flux densities (Fig. 4), we obtained a spectral index of $-0.4 \pm 0.1$ for SNR B0513–692. This confirms the objects non-thermal nature. Integrated flux densities and rms noise for each of these wavelengths are listed in Table 2. Our flux densities at 4790 and partic-
In this case, the energy bands are defined as:

\[ \sigma = \sqrt{\text{Noise}_{\text{rms}}^2 + (0.05 \cdot S_{\nu})^2} \]

\[ \text{HR1} = \frac{S_{\nu} \text{ (high res.)}}{S_{\nu} \text{ (low res.)}} \]

\[ \text{HR2} = \frac{S_{\nu} \text{ (high res.)}}{S_{\nu} \text{ (low res.)}} \]

Flux density errors \( (\sigma_{\nu}) \) were estimated from:

\[ \sigma_{\nu} = \sqrt{\text{Noise}_{\text{rms}}^2 + (0.05 \cdot S_{\nu})^2} \]

\[ \text{HR1} = (\text{X-ray energy bands: hardness ratios. These (HR1 and HR2) are defined by taking sources with limited counts is through the calculation of information taken from this catalogue. Haberl & Pietsch (1999) as HP 835. Table 3 cites additional (Voges et al. 2000) and in the LMC PSPC catalogue by RASS Faint Source Catalogue as 1RXS J051315.7–691219 positive Proportional Counter (PSPC) images. It is listed in the (RASS) data of the region and also in the Position Sensitive Proportional Counter (PSPC) images. It is listed in the RASS Faint Source Catalogue as 1RXS J051315.7–691219 (Voges et al. 2000) and in the LMC PSPC catalogue by Haberl & Pietsch (1999) as HP 835. Table 3 cites additional information taken from this catalogue.

A useful method to characterize the spectrum of X-ray sources with limited counts is through the calculation of hardness ratios. These (HR1 and HR2) are defined by taking the ratio of the differences in count rates between a set of X-ray energy bands:

\[ \text{HR1} = \frac{\text{hard} - \text{soft}}{\text{hard} + \text{soft}} \]  

and

\[ \text{HR2} = \frac{\text{hard2} - \text{hard1}}{\text{hard2} + \text{hard1}} \]

In this case, the energy bands are defined as: soft (0.1–0.4 keV), hard (0.5–2.0 keV), hard1 (0.5–0.9 keV) and hard2 (0.9–2.0 keV). SNRs in the LMC have a wide distribution of HR2 values between -1 and +0.55 (Filipovic et al. 1998). The HR2 value for SNR B0513-692 of -0.34 ±0.17 (Table 3) is situated very close to the peak of this distribution.

### Previous X-ray Observations

This SNR was first detected in the Einstein survey of the LMC (Long et al. 1981) and diffuse X-ray emission from SNR B0513–692 was seen in the Rosat All Sky Survey (RASS) data of the region and also in the Position Sensitive Proportional Counter (PSPC) images. It is listed in the RASS Faint Source Catalogue as 1RXS J051315.7–691219 (Voges et al. 2000) and in the LMC PSPC catalogue by Haberl & Pietsch (1999) as HP 835. Table 3 cites additional information taken from this catalogue.

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### Previous and new Optical Observations

In order to complete our multi-frequency discussion of SNR B0513–692, we discuss the previous optical observations of this remnant in more detail. Optical counterparts for SNR B0513–692 have previously been detected in the Hα, [S ii] and [O iii] emission lines from AAT narrow-band IPCS image data from Mathewson et al. (1983).

We show in Fig. 4 the new [S ii] image of the remnant from the deep MCELS data of the LMC. An 5 × 5 arcmin area extracted around the position of the radio position of the SNR reveals a coherent, oval shell structure with internal filamentary features but with a strong "hint" of a possible mirror symmetry with two regions with low brightness lying on the major axis. The major and minor axes dimensions are 245 × 200 arcsec equating to 61 × 50 pc at the distance to the LMC. This grey-scale [S ii] image is also overlaid with the 4790 MHz radio contours of Fig. 1 which are seen to be well matched in overall extent. This strong optical image from the [S ii] map is strikingly similar to the [S ii] map of Reid et al. (1985) as already found by Mathewson et al. (1983).

The equivalent Hα image of the SNR taken from the new deep H-alpha/SR median stacked image of the central 25 sq.deg of the LMC of Reid/Parker (Reid & Parker 2006a,b) is shown in Fig. 2 obtained by dividing the Hα image by the matching short-red continuum image. This new Hα map has allowed extremely low surface brightness nebulosities and structure to be detected in the vicinity of B0513-692. This is due its arcsecond resolution and high sensitivity (\( R_{\text{equiv}} \sim 22 \) for Hα or 4.5 × 10^{-15} ergs cm^2 s^{-1} A^{-1}). The Hα map is strikingly similar to the [S ii] map with all the same, major filamentary features evident within the overall oval structure. In Hα the SNR appears to be a clear example of tilted barrel-shaped morphology (Kesteven & Caswell 1987, Gaensler 1998) with the symmetry axis passing through the bright central filament.

### Table 2

| Frequency [MHz] | Noise_{rms} [mJy Beam^{-1}] | B0513–692 S_{\nu} [mJy] | J051324–691049 S_{\nu} [mJy] | J051324–691049 S_{\nu} (high res.) [mJy] | J051324–691049 S_{\nu} (low res.) [mJy] |
|----------------|-----------------------------|--------------------------|-------------------------------|--------------------------------|--------------------------------|
| 408            | —                           | 360.0                    | —                            | —                             | —                             |
| 843            | 0.5                         | 302.0                    | 28.6                          | 16.0                          | 25.0                          |
| 1377           | 0.5                         | 260.0                    | 24.8                          | —                             | 25.0                          |
| 4790           | 0.5                         | 87.0                     | 15.4                          | 16.0                          | 25.4                          |
| 8640           | 0.4                         | 30.0                     | 8.4                           | 9.0                           | 19.9                          |

### Table 3

SNR J0513–692 X-ray data from the ROSAT PSPC survey.

| RA(J2000)       | DEC(J2000)                  | Total Positional Error |
|---------------|-----------------------------|-------------------------|
| 05h 13m 13.5s  | -69° 11’ 30”               | 38.7 arcsec             |
| Count Rate [counts s^{-1}] | 1.41 (±0.28) × 10^{-2} | |
| HR1           | 1.00 ± 0.42                 |                         |
| HR2           | -0.34 ± 0.17                |                         |
Figure 5. Red continuum subtracted 5×5 arcmin [S ii] image of B0513–692 superimposed with the same 4790 MHz radio contours used in Fig. 4 (MCELS [S ii] and red images provided courtesy of C. Smith).

Figure 6. A 5×5 arcmin Hα divided by short-red (continuum) image of SNR B0513–692 taken from the deep Reid/Parker Hα and SR median stacked images of the central 25sq.deg of the LMC (Reid & Parker 2006a,b). Note the strong similarity with the equivalent [S ii] image from MCELS (Fig. 5) though the compact, strong emission in the NE edge of the SNR is saturated in this presentation, preventing any discernment of internal structure there.

Finally, a new MCELS colour composite Hα, [O iii] and [S ii] image is presented in Fig. 7. This image clearly brings out the nature of SNR B0513–692 and further details concerning the compact region on the North-Eastern limb (see section 3.2 below).

3.2 Compact radio source J051324–691049 (optical counterparts LHA 120–N112; DEM L109)

In the North-East edge of B0513–692 there is the compact radio source J051324–691049. Previous radio observations of J051324–691049 suggested it was a compact H II region (Mathewson et al. 1985). An optically identified object at this position was also listed in the Henize (1956) catalogue of Magellanic Clouds emission nebulae as LHA 120–N 112 based on low dispersion objective prism photographic spectroscopy and as DEM L109 in the catalogue of nebular complexes of the Large and Small Magellanic Clouds by Davies et al. (1976).

The SIMBAD database identifiers associated with J051324–691049 are listed in Table 4 and we consider them all as referring to the same source. However, Gurwell & Hodge (1990) listed a galaxy behind the LMC with a position coincident with J051324–691049 based on CTIO 4-m broad-band optical B & V photography. They listed coordinates (J2000) of RA=05h13.4m and DEC=−69°11′, citing rather large positional uncertainties of about ±10″ in right ascension and ±1 to 2 arcmin in declination. Unfortunately, this led to a confusing connection in the NASA/IPAC Extragalactic Database (NED) of radio, far and near-infrared coincident sources with this putative
galaxy. Also note that the coordinates of N112 listed by SIMBAD in Table 3 are incorrect. Here, we provide updated, accurate, optical co-ordinates and attempt to clarify the true nature of the compact N112 region and its eastern extension through an analysis of new radio, infrared, CO and optical data.

3.2.1 Radio

The compact radio source, J051324–691049 is embedded within the North-East edge of SNR B0513–692. It has a peak flux position at RA=05°13′24.8″ and DEC=−69°10′49.1″ (J2000.0). A radio spectral index was constructed using flux densities obtained from our 8640 and 4790 MHz ATCA images and data from other radio frequencies as shown in Table 2. Column 4 lists peak fluxes, column 5 flux densities from our high resolution images (using all antennas) and column 6 flux densities from our low resolution images (excluding antenna 6). We use the miriad task imfit to determine position and peak/integrated flux values for our data. Flux density values for 843 and 1377 MHz data are the same in both columns 5 and 6.

If we assume that all of the radio flux from J051324–691049 is not fully resolved in the high resolution imaging process, then the spectral index, fitted from the integrated flux densities obtained from our 8640 and 4790 MHz ATCA images and data from other radio frequencies as shown in Table 2, is relatively flat with \( \alpha = -0.2 \pm 0.1 \) as shown by the dashed line in Fig. 4. On the other hand, is is possible that this radio source is unresolved (i.e. if its angular dimensions are less than 1 arcsec beamwidth of the restoring beam used in deconvolution). In this case the spectral index would be strongly non-thermal with \( \alpha = -0.5 \pm 0.1 \) as shown by the solid regression line in Fig. 4.

We have calculated the brightness temperature for this compact radio source at 8640 and 4790 MHz using the equation:

\[
T_B = \frac{\lambda^2 S_\lambda}{2\kappa_\lambda}
\]

where \( S_\lambda \) is flux density and \( \Omega_\lambda \) is angular size in steradians. The resultant value for \( \lambda \simeq 3.5 \text{ cm} \) is \( T_B = 148 \text{ K} \) and for \( \lambda \simeq 6 \text{ cm} \) is \( T_B = 213 \text{ K} \). Since our flux densities at both frequencies represent lower limits, these numbers are also lower limits of brightness temperature. They do not rule out the presence of thermal radio emission from this object.

The polarization estimates for J051324–691049 at each wavelength were found to be below the noise level (i.e. the upper limit for polarization is \( \lesssim 0.6 \text{ mJy \, Beam}^{-1} \) and \( \lesssim 0.3 \text{ mJy \, Beam}^{-1} \) for 8640 and 4790 MHz, respectively) and thus not helpful in characterizing radio emission from this object.

3.2.2 CO detection as a proxy for molecular hydrogen

We used data from the LMC CO survey undertaken with the 4-metre NANTEN millimetre-submillimetre radio telescope\(^2\) (Kawamura et al. in prep). One of the main aims of the NANTEN project is the full-mapping of molecular clouds in the LMC and along the Galactic plane using the \(^{12}\text{CO}(1−0)\) transition as a proxy for molecular hydrogen. A relatively weak molecular cloud, listed as No. 180 in the LMC CO cloud catalogue was found in the vicinity of J051324–691049. This small molecular cloud (compared to the NANTEN beam of \( \sim 2.7 \text{ arcmin or 39 pc at the LMC distance} \)) was found at (J2000.0): RA=05°13′17.8″ and DEC=−69°10′38″. The spectrum of the CO emission of this cloud has the absolute antenna temperature, \( T_A = 0.49 \text{ K} \), with LSR velocity \( V_LSR = 233.4 \text{ km/s} \), and a FWHM velocity width of \( \Delta V = 2.34 \text{ km/s} \). For the LMC NANTEN survey, they take a velocity-integrated intensity, \( II = 1.2 \text{ K \, km/s} \) on average, as representing a real detection (3 \( \sigma \) noise level). We find only one spectrum toward this region which satisfies the above criteria, though we can ‘see’ the spectrum adjacent to it. If we take a 2 arcmin grid spacing and define a radius ‘R’ from the detected cloud area of \( \pi \times r^2 \), then we find \( R = 16.41 \text{ pc} \) (assuming \( D = 51.5 \text{ kpc} \). This yields a virial mass \( M_{\text{vir}} = 1.7 \times 10^4 \text{ M}_\odot \). The observed line-width of 2.34 km/s is one of the narrowest seen among CO emissions in the LMC detected by NANTEN. The average \( \Delta V \) is \( \sim 6 \text{ km/s} \).

We found that a significant number (>75%) of known LMC SNRs appear to be associated with CO clouds (Kawamura 2006, priv. comm.). This is evidence that the SNR shock front is interacting with the surrounding environment. It is reasonable to expect that most SNRs are located around dense molecular clouds.

However, the question remains as to whether this molecular cloud is physically connected with B0513–692 or indeed associated with another source given the positional uncertainties of \( \sim 2.7 \text{ arcmin} \) associated with the CO maps. Only higher resolution CO observations could resolve this question.

3.2.3 Infrared and Mid-Infrared emission

An entry in the IRAS Point Source Catalogue, version 2.0 (NASA RP–1190): IRAS B05137–6914 gave a decent positional match to J051324–691049. Its flux densities in the different IRAS bands together with quality measurements, are listed in Table 5. We also note that the IRAS observations gave no significant infrared emission from SNR B0513–692.

In Fig. 5 we show an 8.3 \( \mu \text{m} \) (Band-A) high sensitivity image of J051324–691049 from MSX where the astrometric accuracy permits a much more unambiguous match. The source is seen in all 4 MSX bands but it is strongest at 8.3 \( \mu \text{m} \). Flux densities from all four bands are listed in Table 6. We find only one spectrum toward this region which satisfies the above criteria, though we can ‘see’ the spectrum adjacent to it. If we take a 2 arcmin grid spacing and define a radius ‘R’ from the detected cloud area of \( \pi \times r^2 \), then we find \( R = 16.41 \text{ pc} \) (assuming \( D = 51.5 \text{ kpc} \). This yields a virial mass \( M_{\text{vir}} = 1.7 \times 10^4 \text{ M}_\odot \). The observed line-width of 2.34 km/s is one of the narrowest seen among CO emissions in the LMC detected by NANTEN. The average \( \Delta V \) is \( \sim 6 \text{ km/s} \).

\(^2\) operated by Nagoya University at Las Campanas Observatory in Chile and under mutual agreement with the Carnegie Institution of Washington
Table 4. Identifiers from the SIMBAD database giving previously catalogued objects in the immediate vicinity of the point-like radio source J051324–691049.

| Catalogue Name | RA(J2000) | DEC(J2000) | Reference |
|----------------|-----------|------------|-----------|
| J051324–691049 | 05h 13m 24.8s | -69°10′39.1″ | This paper |
| LHA 120–N 112 | 05h 13m 23.2s | -69°11′38.1″ | Henize (1956) |
| LHA 120–N 112 | 05h 13m 14.6s | -69°13′37.0″ | SIMBAD |
| DEM L109 | 05h 13m 26.5s | -69°10′53.3″ | Davies et al. (1976) |
| GH 6–2 | 05h 13m 24.0s | -69°11′ | Gurwell & Hodge (1990) |
| IRAS 05137–6914 | 05h 13m 24.67s | -69°10′48.4″ | Joint IRAS Working Group |
| MSX LMC 217 | 05h 13m 24.67s | -69°10′48.4″ | Egan et al. (2003) |
| No. 180 | 05h 13m 18.8s | -69°10′38″ | Kawamura et al. in prep |
| OGLE-CL LMC241 | 05h 13m 25.65s | -69°10′50.1″ | Pietrzynski et al. (1999) |

Table 5. Near-IR and mid-IR flux densities and magnitudes of IRAS 0513–6914 from the MSX, 2MASS and IRAS surveys.

| Band | Wavelength (µm) | Int. Flux (Jy) | mag | Survey |
|------|----------------|----------------|-----|--------|
| -    | 12.0           | 0.7824         |     | IRAS   |
| -    | 25.0           | 2.584          |     | IRAS   |
| -    | 60.0           | 19.71          |     | IRAS   |
| -    | 100.0          | 58.1           |     | IRAS   |
| A    | 8.28           | 0.33±0.01      | 5.92| MSX    |
| C    | 12.13          | 0.50±0.05      |     | MSX    |
| D    | 14.65          | 0.53±0.04      |     | MSX    |
| E    | 21.34          | 1.10±0.08      |     | MSX    |
| J    | 1.0–1.5        | 14.7±0.1       | 2MASS |
| H    | 1.5–2.0        | 14.21±0.1      | 2MASS |
| Ks   | 2.0–3.0        | 13.23±0.1      | 2MASS |

3.2.4. Narrow-band optical emission-line imaging

To further characterize the nature of the region around the compact radio source we closely examined the new, deep [S II], [O III] and Hα images of J051324–691049.

First, we re-examined the red-continuum subtracted MCELS [S II] image of B0513–692 shown in Fig. 5. There is a strong, compact, [S II] emission feature on the North-East rim of the SNR that coincides with the compact source J051324–691049. Interestingly, however, there is an additional, quite strong, shell like feature immediately to the East that blends in to the compact source but appears somewhat distinct compared to the larger, oval structure associated with SNR B0513-692 in terms of emission line strength and shape.

We have also re-examined data from the Ho map of the LMC referred to in section 1 (see Reid & Parker 2006a,b for further details) together with the equivalent matching broad-band red ‘SR’ image. This matching Ho image in Fig. 6 has been manipulated to highlight the low surface brightness coherent details across the whole SNR. Note the region around the compact H II region N 112 is completely saturated in this representation but hints of a two component nature to the compact saturated zone is seen.

A small extract of the Ho grey-scale image is shown in Fig. 9. Here, the data is shown at base contrast with a lin-
ear pixel intensity scale. The compact H\ II region J051324–691049 is clearly seen as an intense, approximately circular structure about 20 arcsec across but with an irregular border. However, the raw, Hα continuum subtracted image also reveals an adjacent, fainter, approximately circular nebu la extension of the H\ II South-East. We propose that this feature is not simply a structure from the larger scale B0513–692 remnant. The north-east bright region of its area could potentially reveal the radio position and morphology of the various components quite effectively. A clear, very well defined, circular, orange nebula is seen immediately adjacent to the compact pink-white H\ II region and clearly brighter than and distinct from the fainter emission levels from the larger scale B0513–692 remnant. The north-east part of B0513–692 intersects with this object across ∼ 50% of its area.

We designate this newly identified source as SNR J051327–6911. This new feature also matches the [S\ II] extension to the compact source seen in Fig. 5.

Despite close angular proximity, the relative Hα and [S\ II] image intensities and morphologies of the compact radio source J051324–691049 and our newly optically identified proposed SNR J051327–6911, are sufficiently distinct to consider them as separate entities. Unfortunately, the exciting radio observations of the region are completely dominated by the flux emanating from the compact H\ II region so that any independent signal from the adjacent proposed SNR is lost. Further observations with longer integration time and a suitable array configuration to resolve out the area could potentially reveal the radio position and morphology of this object.

### 3.3 Optical spectroscopy of the compact H\ II region and new adjacent SNR candidate

We obtained low resolution optical spectroscopy of the compact radio source J051324–691049 and the newly suggested adjacent SNR J051327–6911 located 15 arcsec to the southeast (Fig. 13). The spectra were taken with the 2dF multi-object fibre spectroscopy system on the Anglo-Australian Telescope (AAT) in December 2004 as part of an extensive follow-up programme of newly identified LMC emission sources. Reid & Parker (2000). The reduced, wavelength calibrated, sky-subtracted, 1-D spectra of the two adjacent regions are given in Fig. 14. Note that although no flux calibration was applied, the fibre relative transmissions have been normalized via sky-line flux within the reduction pipeline so that, given the identical exposure times and observing conditions, the relative strengths of Hα and other emission lines between the spectra are reasonably indicative. Note that the H\ II region Hα peak intensity is ∼ 20× that of the adjacent source. The measured integrated intensities of the most prominent lines for both objects as given from Gaussian fits are given in Table 5. As expected, based on the evidence from the multi-wavelength images, the optical spectrum centred on the compact radio source J051324–691049 (Fibre 1; Fig. 14 and top panel of Fig. 18) is typical of a H\ II region or a very low excitation PN due to the absence of high excitation lines and relatively weak [O\ III] relative to Hβ. However, as noted previously, a PN is ruled out on the basis of the large physical nebular size. The spectrum of J051327–6911 (Fibre 2; Fig. 14 and bottom panel of Fig. 18) is completely different. The object is clearly not what would be expected if it was from a faint extension to the H\ II region. Rather it is immediately suggestive of an SNR due to the extremely strong [S\ II] lines relative to Hα and the prominence of the [O\ III]4959 and [O\ I]6300, 6363 Å emission lines. As shown in Table 6 the measured [S\ II]/Hα ratio from this spectrum is 0.55 placing it fully within the SNR domain following the line-ratio diagnostics of Fesen et al. (1983). This ratio is a prime indicator for distinguishing SNRs from H\ II regions, first pioneered for SNR searches in the Magellanic Clouds by Mathewson & Clarke (1974). H\ II regions typically show [S\ II]/Hα ratios of about 0.1, while SNRs have ratios ≥ 0.4 in most galaxies. These new spectroscopic data add significant credence to the veracity of the new SNR identification. The superposition of 2 SNRs which are likely at different stages of evolution, is rare and provides interesting possibilities for further study. The intersection along the line of sight of SNR B0513–692 and SNR 051324–691049 can be used to test absorption of the closer remnant. With new, better quality spectral line observation in the vicinity of this overlapping region it may be possible to resolve remaining questions including the interrelation of those two objects. Also, a new, much more sensitive radio observation of these two SNRs could probe structure of the magnetic field in the interlacing part of the shells through the measure of Faraday rotation.

### Table 6. Measured line intensities of compact source J051324–691049 (Fibre 1) and the new SNR candidate J051327–6911 (Fibre 2).

| λ (Å) | Line | I_{Fibre1} | I_{Fibre2} |
|-------|------|------------|------------|
| 3727  | [O\ II] | 22605 | 1939 |
| 3835  | H\ 9 | 618 | - |
| 3869  | [Ne\ III] | 548 | - |
| 3889  | [He\ i] | 2153 | - |
| 3968  | [Ne\ II] | 2571 | - |
| 4070  | [S\ II] | 4586 | - |
| 4340  | H\ β | 13940 | 947 |
| 4771  | [He\ i] | 1419 | - |
| 4861  | H\ γ | 57374 | 2704 |
| 4959  | [O\ II] | 39732 | 625 |
| 5007  | [O\ I] | 125190 | 1004 |
| 5586  | [He\ i] | 11952 | - |
| 6548  | [N\ II] | 13849 | 980 |
| 6563  | H\ α | 517888 | 18477 |
| 6584  | [N\ II] | 46554 | 4360 |
| 6678  | [He\ i] | 5198 | - |
| 6717  | [S\ II] | 21016 | 5901 |
| 6731  | [S\ II] | 19009 | 4329 |
| 7065  | [He\ i] | 4584 | - |
| 7135  | [Ar\ III] | 15347 | - |
| 7323  | [O\ II] | 9208 | - |
Table 7. Line intensity ratios at Fibre 1 and Fibre 2 positions.

| Lines        | Fibre 1 | Fibre 2 |
|--------------|---------|---------|
| [N ii]/Hα    | 0.12    | 0.29    |
| [S ii]/Hα    | 0.08    | 0.55    |
| 6717/6731    | 1.11    | 1.36    |

Figure 9. AAO/UKST 12 × 2 hour exposure median-stack Hα image (gray scale) of the N 112 region (Reid & Parker 2006a,b). Two small circles marked as Fibre 1 (white) and Fibre 2 (black) represent the positions of the two 2dF 2.5 arcsecond fibres placed near the center of J051324–691049 (RA=05h13m24.8s, DEC=−69°10′49.1″) and on the border of the newly suggested SNR J051327–6911 (RA=05h13m29.71s, DEC=−69°11′19.2″) as far away as possible from N 113. The larger black circle is centered on the position of the new proposed SNR J051327–6911 and it has an Hα diameter of ∼40 arcsec. Note that the Hα pixel intensities of this coherent, small, shell-like structure adjacent to the compact H ii region are twice that of the strongest optical components of the large oval SNR which are not even visible in this linear grey-scale image adding further support to its distinct nature.

4 INTERACTION BETWEEN THE COMPONENTS

We found no evidence of any interaction between the two SNRs, such as morphology deviation, or enhanced [O iii] and X-ray emission at the juncture of the possible colliding region (Williams et al. 1997). Such features are not apparent from the currently available limited observational material. We think that direct interaction is most unlikely since the young SNR appears just at the rim of the older remnant which is a tight constraint on the position along the line of sight. However, given the short relative lifetimes of SNR the two remnants are likely to have exploded at a similar time and space.

There is a possible influence from high-energy UV photons from the nearby star cluster OGLE-CL LMC241 to the ionization of the young SNR, but no stratification of ionized material in the visible part of the shell (outside of the H ii region) is detected. With appropriate radio observations (wider ATCA configuration and longer integration time), one could construct a distribution of the young SNR spectral index, and map spectral changes across the remnant’s shell. This kind of distribution will show the influence and possible stratification of the thermal emission (from photoionization) to the synchrotron radiation as the main radio emission mechanism of an SNR.

According to Elmegreen & Lada (1977), new generations of massive stars in OB associations tends to occur in a sequential manner, i.e. star formation moves away from the primordial cloud. Since the young SNR appears centered well outside the nebula, one plausible scenario could be that the progenitor of this remnant belongs to an older generation of nearby massive stars. Perhaps some earlier SN explosions in an earlier cluster triggered star formation in an adjacent molecular cloud. So, all three objects (both SNRs and compact H ii region) could have originated from the nearby molecular cloud as an evolutionary effect.

5 DISCUSSION AND CONCLUSIONS

We verify B0513–692 as a new SNR but more importantly provide additional radio data and new polarization measurements. Its polarized, steep (α=−0.4±0.1)
non-thermal radio emission and presence of X-ray emission, leave no doubt of its true nature. The existence of a symmetry axis with features like mirror symmetry and low-brightness regions at the end of the axis (see Fig. 6), place this remnant in the barrel-shape morphological class (Kesteven & Caswell 1987). Such a variations in the spherical nature of the remnant’s structure could be caused by a tube-like structure of the surrounding ISM (Bisnovatyi-Kogan, Lozinskaya & Silich 1991) or compression of an ambient magnetic field which generates high-brightness emission regions in part of the shell where shock direction is perpendicular to the vectors of the field (Gaensler 1998). The later assumption is supported with the measured presence of a relatively strong large-scale magnetic field in this region of the LMC (Gaensler et al. 2003).

Presence of significant polarization suggests that the magnetic fields within the shell are highly ordered and relatively strong. In fact, we find that the estimated level of polarisation of this SNR (49%) is among the strongest ever found for an SNR. There is no detected pulsar associated with SNR B0513–692. Available X-ray observations have insufficient spatial resolution and sensitivity to detect an X-ray point source though strong X-ray emission from the remnant was not expected due to its large physical size (Mathewson et al. 1983).

The embedded, compact, radio source J051324–691049, identified previously as an H II region (N 112 or DEM L109) or background source (GH 6–2), is indeed confirmed as a compact H II region, possibly powered by the dominant stellar association, OGLE-CL LMC241, located at its centre. However, there is also an adjacent, faint optical shell seen in both the MCELS [S II] image and the deep, new AAO/UKST Hα map of Reid & Parker 2006a,b. It has a diameter of ~40 arcsec (10 pc), and is located about 15 arcsec to the South-East of the compact radio source. We consider that this a separate entity which we designate J051327–6911. The South-East of the compact radio source. We consider that ∼Hα both the MCELS [S II] image and the deep, new AAO/UKST Hα map of Reid & Parker 2006a,b. It has a diameter of ~40 arcsec (10 pc), and is located about 15 arcsec to the South-East of the compact radio source. We consider that this a separate entity which we designate J051327–6911. The South-East of the compact radio source. We consider that ∼Hα both the MCELS [S II] image and the deep, new AAO/UKST Hα map of Reid & Parker 2006a,b. It has a diameter of ~15 arcsec to the South-East of the compact radio source. We consider that this a separate entity which we designate J051327–6911. The presence of significant polarization suggests that the magnetic fields within the shell are highly ordered and relatively strong. In fact, we find that the estimated level of polarisation of this SNR (49%) is among the strongest ever found for an SNR. There is no detected pulsar associated with SNR B0513–692. Available X-ray observations have insufficient spatial resolution and sensitivity to detect an X-ray point source though strong X-ray emission from the remnant was not expected due to its large physical size (Mathewson et al. 1983).

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We strongly suggest that J051327–6911 is a new, separate, SNR. Due to the small angular size of this new SNR candidate one would assume a young nature but the lack of a confirmed strong X-ray counterpart of this object could be a strong argument against this presumption though we do propose a possible explanation for the unusually low X-ray brightness of the source. To begin with the existing ROSAT PSPC/HRI and Einstein observations are of low integration time and therefore sensitivity. Furthermore, the observations did not cover this area completely (the centre of both ROSAT PSPC and HRI pointings are well away from the new SNR candidate). Another possibility is that this new SNR candidate is interacting with the nearby high density molecular cloud and that the shock has already decelerated to the point where the gas temperature downstream of the shock is below the X-ray emitting temperature. This reduced X-ray emission could be strongly absorbed along the line of sight (Ye et al. 1995). Finally, the spatial resolution of previous X-ray observations (>45 arcsec) would not be enough to resolve this new and small SNR from the edge of larger nearby SNR B0513–692. Only new Chandra/XMM and deeper ATCA observations of this area may solve true nature of this intriguing object.

The objects are positioned in the Optical Bar and near the kinematical center of the LMC. There are several H II regions associated with compact groups of young star clusters within ~150 pc of the observed field (Yamaguchi et al. 2001) but nothing of the significance and magnitude as the 30 Doradus or N 11 star forming regions.

Finally the rare superposition of two SNRs in the LMC at different stages of evolution, but presumably in a similar ISM environment, provides interesting opportunities to unravel any possible interaction and environmental issues through detailed chemical and kinematical analysis.

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REFERENCES

Bisnovatyi-Kogan, G. S., Lozinskaya, T. A., Silich, S. A., 1991 Astron. Soc. of Australia. Proceedings, 9, 130B
Bock, D., Large, M. and Sadler, E., 1999, Astron. J., 117, 1578
Clarke, J.N., Little, A.G., Mills, B.Y., 1976, Aust. J. Phys. Astrophysics, Suppl., 40, 1
Davies, R.D., Elliott, K.H. and Meaburn, J., 1976, Mon. Mem. Royal Astron. Society, 81, 89
Dickel, J.R., McIntyre, V.J., Gruendl, R.A., Milne, D.K., 2005, Astron. J., 129, 790
Egan, M.P., Van Dyk, S.D. and Price, S.D., 2001, Astron. J., 122, 1844
Egan M.P., Price S.D., Kraemer K.E., Mizuno D.R., Carey S.J., Wright C.O., Engelle C.W., Cohen M., Gugliotti G. M., 2003, VizieR On-line Data Catalog: V/114. Originally published in: Air Force Research Laboratory Technical Report AFRL-VS-TR-2003-1589
Elmegreen, B. G., Lada, C. J., 1977, ApJ, 214, 725E
Feast M.: 1999, In P. Whitelock and R. Cannon, editors, Proc. IAU Symp. 192, The Stellar Content of Local Group Galaxies, Astron. Soc. of the Pac., San Francisco, pp. 51.
Fesen, R.A., Blair, W.P., Kirchner, R.P., 1985, Astrophys. J., 292, 29
Filipović, M.D. et al., 1998, Astron. Astrophys. Suppl., 127, 119
Fukui, Y. et al., 1999, Publications Astronomical Society of Japan, 51, 745
Fukui, Y., Mizuno, N., Yamaguchi, R., Mizuno, A., Onishi, T., 2001, Publications Astronomical Society of Japan, 53, L41
Gaensler, B. M., 1998, Astrophys. J., 493, 781G
Gaensler, B. M., Haverkorn, M., Staveley-Smith, L., Dickey, J. M.; McClure-Griffiths, N. M., Dickel, J. R., Wolfeben, M., 2005, Science, 307, 1610G
Gurwell, M., Hodge, P., 1990, Pub. Astron. Soc. Pac., 102, 849
Haberl, F., Pietsch, W., 1999, Astron. Astrophys. Suppl., 139, 277
Henize, K.G., 1956 Astrophys. J. Suppl., 2, 315
Ho, L. C., Ulvestad, J. S., 2001, Astrophys. J. Suppl., 133, 77H
Inglis, M.D., Kitchin, C.R., 1990, Mon. Not. Roy. Astron. Soc., 246, 358
Kaler, J. B. and Jacoby, G. H., 1990, Astrophys. J., 362, 491
Kesteven, M. J., Caswell, J. L., 1987, Astron. Astrophys., 183, 118K
Long, K.S., Helfand, D.J. and Grabelsky, D.A., 1981, Astrophys. J., 248, 925
Mathewson D.S. and Healey J.R., 1964, In F.J. Kerr and A.W. Rodgers, editors, Proc. IAU Symp. 20, The Galaxy and the Magellanic Clouds, Austr. Acad. of Sciences, Canberra, pp. 283.
Mathewson D.S. and Clarke J.N., 1973, Astrophys. J., 180, 725
Mathewson D.S., Ford V.L., Dopita M.A., Tuohy I.R., Long K.S. and Helfand D.J., 1983, Astrophys. J. Suppl., 51, 345
Mathewson D.S., Ford V.L., Dopita M.A., Tuohy I.R., Mills B.Y. and Turtle A.J., 1984, Astrophys. J. Suppl., 55, 189
Mathewson D.S., Ford, V.L., Tuohy, I.R., Mills, B.Y., Turtle, A.J. and Helfand, D.J., 1985, Astrophys. J. Suppl., 58, 197
Mills, B.Y. and Turtle, A.J., 1984, Structure and evolution of the Magellanic Clouds; Proc. of the Symp., Tuebingen, West Germany, September 5-8, 1983 (A85-26576 11-90), Reidel, Dordrecht, pp. 283–290, Discussion, pp. 291
Nelson, Cañin A., Cook, Kem H., Popowski, Piotr, Alves, David R., 2000, Astron. J., 119, 1205
Udalski, A., Pietrzyński, G., Woźniak, P., Szymański, M., Kubiak, M., Żebruń, K., 1999, Acta Astron., 49, 521
Reid, W. A., Parker, Q. A., 2006a, Mon. Not. Roy. Astron. Soc., 365, 401
Reid, W. A., Parker, Q. A., 2006b, Mon. Not. Roy. Astron. Soc., 373, 521
Sault, R.J. and Wieringa, M.H., 1994, Astron. Astrophys. Suppl., 108, 585
Sault, B. and Killeen, N., 2004, MIRIAD users Guide, Aus. Teles. Nat. Fac. (ATNF), Australia.
Weiler, K. W., Sramek, R. A., Panagia, N., van der Hulst, J. M., Salvati, M., 1986, Astrophys. J., 301, 790W
Williams, R. M., Chu, Y. H., Dickel, J. R., Beyer, R., Petre, R., Smith, R. C., Milne, D. K., 1997, ApJ, 480, 618W
van der Marel, R. P. and Cioni, Maria-Rosa L., 2001, Astron. J., 122, 1807
Voges, A.W. et al., 2000, VizieR On-line Data Catalog: IX/29, http://vizier.u-strasbg.fr/viz-bin/VizieR?-source=IX/29
Max-Planck-Institut für extraterrestrische Physik, Garching.
Yamaguchi, R., Mizuno, N., Mizuno, A., Rubio, M., Abe, R., Saito, H., Moriyuki, Y., Matsumaga, K., Onishi, T., Yonekura, Y., Fukui, Y., 2001, Publications of the Astronomical Society of Japan, 53, 985Y
Ye, T.S., Amy, S.W., Wang, Q.D., Ball, L. and Dickel, J., 1995, Mon. Not. Roy. Astron. Soc., 275, 1218
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