MULTIFREQUENCY RADIO OBSERVATIONS OF A SNR IN THE LMC.
THE CASE OF SNR J0527–6549 (DEM L204)

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SUMMARY: We present a detailed study and results of new Australia Telescope
Compact Array (ATCA) observations of supernova remnant SNR J0527–6549. This
Large Magellanic Cloud (LMC) object follows a typical supernova remnant (SNR)
horseshoe morphology with a diameter of D=(66×58)±1 pc which is among the
largest SNRs in the LMC. Its relatively large size indicates older age while a steeper
than expected radio spectral index of $\alpha = -0.92 \pm 0.11$ is more typical of younger
and energetic SNRs. Also, we report detections of regions with a high order of
polarization at a peak value of $\sim 54\% \pm 17\%$ at 6 cm.

Key words. ISM: supernova remnants – Magellanic Clouds – Radio Continuum:
ISM – Polarization – ISM: individual objects: SNR J0527–6549

1. INTRODUCTION

The Large Magellanic Cloud (LMC) contains
one of the most vigorous star forming regions, (such
as 30 Dor) in our Local Group of galaxies. Located
at a distance of 50 kpc (Di Benedetto 2008), it is
one of the best galaxies to study supernova remnants
(SNRs) due to the favourable position in the direction
toward the South Pole. As well as its viewing
position, the LMC is also located in one of the coldest
areas of the radio sky which allows us to observe ra-
dio emission without the interruption from Galactic
foreground radiation. In addition to this, the LMC
resides outside of the Galactic plane and, therefore,
the influence of dust, gas and stars is negligible.

Predominately non-thermal emission is a
well-known characteristic of SNRs in the radio-
continuum. Although SNRs have a typical radio
spectral index of $\alpha \sim -0.5$ defined by $S \propto \nu^\alpha$,
this can significantly change, due to the fact of the
wide variety of types of SNRs in various environ-
ments (Filipović et al. 1998a). The ISM’s morphol-
ogy, structure, behaviour and evolution can be at-
tributed to SNRs and, in turn, this heavily impacts
the evolution of SNRs, as they are dependant on the
environment in which they reside.

Here, we report on new radio-continuum and
optical observations of previously, poorly studied,
SNR J0527–6549. The observations, data reduction
and imaging techniques are described in Section 2.
The astrophysical interpretation of newly obtained
moderate-resolution total intensity and polarimetric
image in combination with the existing Magellanic
Cloud Emission Line Survey (MCELS) images is dis-
cussed in Section 3.
2. OBSERVATIONAL DATA

2.1. Previous observations of SNR J0527–6549

SNR J0527–6549 was initially classified as a SNR based on the Einstein X-ray survey by Long et al. (1981) (named LGH 39). Mathewson et al. (1983) catalogued SNR J0527–6549 based on their optical observations reporting an estimated optical size of $237'' \times 212''$ (57$\times$51$\pm$1 pc; using 50 kpc as the distance to the LMC). They also studied this object using MOJong Synthesis Telescope (MOST) survey. This SNR showed in Clarke et al. (1976) 408 MHz MC4 catalogue as a distinctive point-like radio source whose integrated flux density was later re-measured by Mathewson et al. (1983) to be of 260 mJy. Mills et al. (1984) detected this source with specific MOST pointings and indicated a spectral index $\alpha = -0.45$. However, Filipović et al. (1998b) reported a flatter spectral index $\alpha = -0.2 \pm 0.1$.

An optically identified object at this position was also listed in the Davies et al. (1976) catalogue of nebular complexes in the Magellanic Clouds as emission nebulae — DEM L204. Chu and Kennicutt (1988) classified SNR J0527–6549 to belong to Population II? (with '?' indicating uncertain classification) group with very distant (non-influential) stellar association of LH 53 at some 340 pc. Filipović et al. (1998b), using ROSAT All Sky Survey (RASS) observations, detected X-ray emission from SNR J0527–6549 (LMC RASS 213). Filipović et al. (1998a) added a further confirmation with a set of single dish Parkes radio-continuum observations on a wide frequency range (Filipović et al. 1995, 1996). Blair et al. (2006) reported a marginal detection only in C III at far ultraviolet wavelengths based on FUSE (Far Ultraviolet Spectroscopic Explorer) satellite. Finally, Haberl and Pietsch (1999) (named SNR as HP 180) discussed the X-Ray properties of SNR J0527–6549 based on ROSAT PSPC observations. Most recently, Payne et al. (2008) presented optical spectroscopy of a wide range of LMC SNRs including SNR J0527–6549. They found an enhanced [S II]/H$\alpha$ ratio of 0.8 typical of SNRs.

2.2. New observations of SNR J0527–6549

We observed SNR J0527–6549 with the Australia Telescope Compact Array (ATCA) on 2nd October 1997 using the array configuration EW375 at wavelengths of 3 and 6 cm ($\nu=8640$ and 4800 MHz). Baselines formed with the 6th ATCA antenna were excluded, as the other five antennas were arranged in a compact configuration. The observations were carried out in the so called "snap-shot" mode, totaling $\sim$1 hour of integration over a 12 hour period. Source PKS B1934-638 was used for the primary calibration and source PKS B0530-727 was used for the secondary (phase) calibration. The MIRIAD (Sault and Killeen 2010) and KARMA (Gooch 2006) software packages were used for reduction and analysis. More information on the observing procedure and other sources observed in this session/project can be found in Bojić et al. (2007), Crawford et al. (2008a,b, 2010) and Čajko et al. (2009).

Images were formed using the MIRIAD multi-frequency synthesis (Sault and Wieringa 1994) and natural weighting. They were deconvolved using the CLEAN and RESTOR algorithms with the primary beam correction applied using the UNMOS task. A similar procedure was used for both $U$ and $Q$ Stokes parameter maps. Because of the low dynamic range (signal to noise ratio between the source flux and 3$\sigma$ noise level) self-calibration could not be applied. The 6 cm image (Fig. 1) has a resolution $41.4''\times30.3''$ at PA=0$^\circ$ and an estimated r.m.s. noise 0.15 mJy/beam. Similarly, we made an image of SNR J0527–6549 at 3 cm (Fig. 1) with resolution $22.9''\times16.5''$ (PA=0$^\circ$).

We also used the Magellanic Cloud Emission Line Survey (MCELS) that was carried out with the 0.6 m University of Michigan/CTIO Curtis Schmidt telescope, equipped with a SITE 2048 $\times$ 2048 CCD, which gave a field of 1.35$^\circ$ at a scale of 2.4$''$ pixel$^{-1}$. Both the LMC and SMC were mapped in narrow bands corresponding to H$_\alpha$, [O II] ($\lambda=5007$ Å), and [S II] ($\lambda=6716, 6731$ Å), plus matched red and green continuum bands that are used primarily to subtract most of the stars from the images to reveal the full extent of the faint diffuse emission. All the data have been flux-calibrated and assembled into mosaic images, a small section of which is shown in Figs. 2 and 3. Further details regarding the MCELS are given by Smith et al. (2006) and at http://www.ctio.noao.edu/mcels. Here, for the first time, we present optical images of this object in combination with our new radio-continuum data.

3. RESULTS AND DISCUSSION

The remnant has a typical horseshoe morphology (Fig. 1) centered at RA(J2000)=5$^h$27$^m$54.9$^s$, DEC(J2000)=$-65^\circ$49'49.2'', with a measured diameter of 271$''\times240''\pm4''$ (66$\times$58$\pm$1 pc) at 6 cm. We used the KARMA tool KPVSICE to estimate the SNR J0527–6549 extension at (6 cm image) the 3$\sigma$ noise level (0.45 mJy) along the major (NE) (Fig. 4) and minor (NW) axis (PA=45$^\circ$). We note that our estimate of the major diameter is significantly larger ($\sim34''$) than the previously measured by Mathewson et al. (1983). We attribute this to the SNR NE extension detected in [O III] that was not seen in any other optical wavebands (see Fig. 3; right panel). However, our measurements are in a better agreement with radio diameters (61$\times$56 pc) previously reported by Mills et al. (1984). The MCELS images are showing a particularly strong [O III] emission around the North, North East (NE) and North West (NW) part of the shell. Especially, in the NW direction where SNR J0527–6549 extends to 325$''\pm78''$ (78$\pm$1 pc) diameter which is significantly more than at radio or other optical frequencies (Fig. 3; right panel). Also, we note a prominent Ho emission towards the southern part of SNR that is probably causing a shell brightening at that end. Overall, the optical and radio-continuum emissions follow each other.
In order to estimate the spectral energy distribution for this object, we use our new integrated flux density measurements at various radio frequencies with 408 MHz measurement by Mathewson et al. (1983), 843 MHz measurement by Mills et al. (1984) as well as at 1400 MHz (from the mosaics presented by Filipović et al. (2009) and Hughes et al. (2007)). We list these flux density measurements at various frequencies in Table 1 and then plot the SNR J0527–6549 spectral index ($\alpha$) in (Fig. 5). The overall radio-continuum spectral index of SNR J0527–6549 is unusually steep ($\alpha=-0.92\pm0.11$) given that this is most likely an older (evolved) SNR, due to its rather large size of \(\sim 66\) pc. Usually, a steep gradient like this would suggest a much younger and energetic SNR. However, in this case, the steepness can be contributed to the fact of missing short spacings at higher radio-continuum frequencies (4800 and 8640 MHz) and, therefore, a missing flux. Specifically at 3 cm (where the ATCA primary beam is \(\sim 300''\)) this SNR edges would be positioned close to the primary beam boundary where the flux tends to significantly uncertain. We also note that this may indicate that a simple model does not accurately describe the data, and that a higher order model is needed. This is not unusual, given that several other Magellanic Clouds SNR’s exhibit this "curved" spectra (Crawford et al. 2008b). Noting the breakdown of the power law fit at shorter wavelengths, we decomposed the spectral index estimate into two components, one ($\alpha_1$) between 73 and 20 cm, and the other ($\alpha_2$) between 6 and 3 cm. The first component, $\alpha_1=-0.51\pm0.08$, is a very good fit and typical of an SNR, whereas the second, $\alpha_2=-1.60\pm0.34$, is a poor fit, and indicates that non-thermal emission can be described by different populations of electrons with different energy indices. Although the low flux at 3 cm (and to a lesser extent at 6 cm) could cause the large deviations, an underestimate of up to \(~\sim 50\%\) would still lead to a "curved" spectrum.
Table 1. Integrated Flux Density of SNR J0527–6549.

<table>
<thead>
<tr>
<th>ν (MHz)</th>
<th>λ (cm)</th>
<th>R.M.S</th>
<th>Beam Size (′)</th>
<th>S_{Total} (mJy)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>408</td>
<td>73</td>
<td>—</td>
<td>156×156</td>
<td>260</td>
<td>Mathewson et al. (1983)</td>
</tr>
<tr>
<td>843</td>
<td>36</td>
<td>1.5</td>
<td>43×43</td>
<td>166</td>
<td>Mills et al. (1984)</td>
</tr>
<tr>
<td>1400</td>
<td>20</td>
<td>1.5</td>
<td>45×45</td>
<td>140</td>
<td>This Work</td>
</tr>
<tr>
<td>4800</td>
<td>6</td>
<td>0.15</td>
<td>41.4×30.2</td>
<td>38.4</td>
<td>This Work</td>
</tr>
<tr>
<td>8640</td>
<td>3</td>
<td>0.17</td>
<td>22.9×16.5</td>
<td>15.0</td>
<td>This Work</td>
</tr>
</tbody>
</table>

Fig. 2. MCELS composite optical image (RGB =Hα,[Sii],[Oiii]) of SNR J0527–6549 overlaid with 6 cm contours. The contours are 1, 3, 7, 11 and 15σ.
Such a curved spectrum, shown in Fig. 5, can be explained using the so-called diffuse shock acceleration (DSA) theory coupled with the effect of synchrotron losses within the finite emission region. If the thin region near the shock discontinuity is not resolved by the telescope beam, the observed emission includes some flux from electrons which have been diffused away from the place of effective acceleration and lose a significant amount of energy via the synchrotron emission. As these losses are more severe for higher energy electrons, we expect this to steepen the observed synchrotron spectrum. For details see Heavens and Meisenheimer (1987), Longair (2000, and references therein).

The linear polarization images for each frequency were created using parameters $Q$ and $U$ (Fig. 6). The 6 cm image reveals some strong linear polarization, greater than with various other LMC SNRs (Bojičić et al. 2007, Crawford et al. 2008a,b, Čajko et al. 2009, Crawford et al. 2010). The mean fractional polarisation at 6 cm was calculated using the flux density and polarisation:

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

where $S_Q$, $S_U$, and $S_I$ are integrated intensities for Stokes parameters $Q$, $U$, and $I$. Our estimated peak value is $54\% \pm 17\%$ at 6 cm and no reliable detection at 3 cm. Along the shell there is a very strong uniform polarisation coinciding with the total peak intensity located at the north-west side of the shell. We note that SNR J0527–6549 exhibits one of the strongest polarisations observed so far in the LMC averaged at approximately 50% (Fig. 6) as would be expected from the non-thermal SNRs. This relatively high level of polarization is (theoretically) expected for an SNR with a radio spectrum of around or less than $-0.5$ (Rolfs and Wilson 2003). Possibly, this may indicate varied dynamics along the shell. Without reliable polarisation measurements at a second frequency we could not determine the Faraday rotation, and thus cannot deduce the magnetic field strength.

**Fig. 3.** MCELS optical images ($H\alpha$ (Left), $[S\text{ii}]$ (Middle), $[O\text{iii}]$ (Right)) of SNR J0527–6549 overlaid with a single 1σ 6 cm contour.

**Fig. 4.** The left image shows the major and minor axis, with the major axis starting at the NW corner and the minor axis starting at the SW corner. The center image shows the I-Profile of the major axis with the 3σ line shown. The right image shows the I-Profile of the minor axis with the 3σ line shown.
4. CONCLUSION

We conducted the highest resolution radio-continuum and optical observations to date of SNR J0527–6549. From this analysis, we confirmed this object as a bona-fide SNR with a relatively large diameter of $271'' \times 240'' \pm 4'' (66 \times 58 \pm 1$ pc), a complex spectral index ($\alpha = -0.92 \pm 0.11$), strong polarisation of $\sim 54\% \pm 17\%$, as well as strong circular optical [Oiii] emission.

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REFERENCES


MULTIFREQUENCY RADIO OBSERVATIONS OF SNR J0527–6549


МУЛТИФРЕКВЕНЦИОНА РАДИО-ПОСМАТРАЊА ОСТАТАКА СУПЕРНОВЕ У ВЕЛИКОМ МАГЕЉАНОВОМ ОБЛАКУ. СЛУЧАЈ SNR J0527–6549 (DEM L204)

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У овој студији представљамо нове ATCA резултате посматрања у радио-континууму за остатак супернове у Великом Магелановом Облаку — SNR J0527–6549. Овај објект је типичан остатак супернове са потковичастом морфологијом. Измерена вредност дијаметра износи $D=(66 \times 58) \pm 1$ парсека. Ово је један од највећих остатака супернових у Великом Магелановом облаку. Димензије остатка указују да је то старији објекат, док је спектрални индекс ($\alpha = -0.92 \pm 0.11$) веома стрм и померен у среће код млађих остатака. Детектовали смо висок степен поляризације чак и до 54%±17% (мерења на 6-им).