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MULTIFREQUENCY RADIO OBSERVATIONS OF SNR J0536–6735 (N 59B) WITH ASSOCIATED PULSAR

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SUMMARY: We present a study of new Australian Telescope Compact Array (ATCA) observations of supernova remnant, SNR J0536–6735. This remnant appears to follow a shell morphology with a diameter of $D{=}36{\times}29$ pc (with 1 pc uncertainty in each direction). There is an embedded H II region on the northern limb of the remnant which made various analysis and measurements (such as flux density, spectral index and polarisation) difficult. The radio-continuum emission followed the same structure as the optical emission, allowing for extent and flux density estimates at 20 cm. We estimate the surface brightness at 1 GHz of $2.55{\times}10^{-21}$ Wm $^{-2}$ Hz $^{-1}$ sr $^{-1}$ for the SNR. Also, we detect a distinctive radio-continuum point source which confirms the previous suggestion of this remnant being associated with pulsar wind nebula (PWN). The tail of this remnant is not seen in the radio-continuum images and is only seen in the optical and X-ray images.

Key words. ISM: supernova remnants – Magellanic Clouds – radio continuum: ISM – ISM: individual objects : SNR J0536–6735

1. INTRODUCTION

The Large Magellanic Cloud (LMC) is an irregular dwarf galaxy located at a distance of 50 kpc (Macri et al. 2006). It is considered to be a near ideal galaxy for achieving detailed observations of celestial objects such as supernova remnants (SNRs). The LMC is located in the direction towards the South Pole (one of the coldest areas of the radio sky), minimising interference from galactic foreground radiation. Furthermore, the LMC resides outside the

Galactic plane, rendering the influence of dust, gas and stars as negligible.

Predominately non-thermal emission is a well-known characteristic of SNRs in the radio-continuum. SNRs have a typical radio spectral index of $\alpha \sim -0.5$ defined by $S \propto \nu^{\alpha}$. However, this can significantly vary, as there exists a wide variety of SNRs in differing environments (Filipović et al. 1998). The morphology, structure, behaviour and evolution of the ISM can be attributed to SNRs, and, in turn, the ISM heavily impacts the properties of SNRs as their expansion and evolution are heavily dependant on their surrounding environment.

Type II supernova are the result of core collapse SNRs in large stars with an initial mass greater than $8 \pm 1 \ M_{\odot}$ (Smartt 2009). Depending on how massive the progenitor star is, the explosion may leave behind a compact central object such as a neutron star, or if spinning in our line of sight, a pulsar. There appears to be a lack of pulsar detections in the MC's when compared to the $\sim 1.79 \times 10^4$ predicated pulsars as modelled by Ridley and Lorimer (2010). Out of the 56 confirmed and some 20 candidate LMC SNRs, there are currently only 4 known SNR-pulsar associations (N 49, 30 Dor B, B0540-693 & B0453-68) with an additional two candidates, J0529-6653 (Bozzetto et al. 2012) and J0541.8-6659 (Grondin et al. 2012). In contrast, the Milky Way (MW) contains 274 SNRs (Green 2009) and some \sim 1900 pulsars. Globally, this lack of larger SNR-pulsar associations in the LMC and MW can be explained by the fact that radio pulsars live a significantly longer life in comparison to their associated SNRs, resulting in them ejecting energy into the ISM long after their SNR has dissipated into the ambient ISM. Also, it maybe be attributed to the fact that many neutron stars posses properties different to those of conventional radio pulsars (Gotthelp and Vasisht 2000).

Davies et al. (1976) described N 59B region as being very bright with a diameter of $8' \times 8'$ and commented on the appearance of optical knots. Clarke et al. (1976) observed SNR J0536-6735 object as a part of their catalogue of radio sources and recorded a peak intensity of 0.36 Jy (408 MHz) and made note of the extended emission. Mathewson et al. (1985) recorded an optical size of 50 pc, integrated flux density of 0.244 Jy (843 MHz) and used this new flux measurement with the 408 MHz measurement (Clarke et al. 1976) to produce a spectral index of $\alpha=-0.6$. They recorded a [S II]-to-H α ratio of 0.6 which supported SNR identification. They also noted the strong HII region at the northern shell of the remnant. This object was also observed by Filipović et al. (1995) in their survey of the Magellanic Clouds, reporting an integrated flux measurement of 0.1096 Jy at 8550 MHz. Haberl and Piestch (1999) measured an X-ray extent of 56".6 and named this object HP 551. SNR J0536–6735 was not detected with the Far Ultraviolet Spectroscopic Explorer (FUSE) in the Blair et al. (2006) survey of the Magellanic Clouds SNRs. Bamba et al. (2006) observed this object with the XMM-Newton, reporting elongated structure with a compact central source. They suggest that this compact source may be a pulsar wind nebula (PWN) and that the progenitor of this SNR would be a massive star greater than $20 M_{\odot}$. Payne et al. (2008) measured optical spectra lines and found that canonical [SII]/H α ratio is 0.4. Desai et al. (2010) reported an extent of 2'.4 with detection of a young stellar object (YSO) and detection in the NANTEN survey. They made note, however, that this SNR is superimposed on an OB association and therefore uncertain whether the YSO is related to this SNR and its progenitor.

Here, we report on new radio-continuum observations of SNR J0536-6735. The observations, data reduction and imaging techniques are described

in Section 2. The astrophysical interpretation of newly obtained moderate-resolution total intensity in combination with the existing Magellanic Cloud Emission Line Survey (MCELS) images are discussed in Section 3.

2. OBSERVATIONS

We observed SNR J0536–6735 with the Australia Telescope Compact Array (ATCA) on the $15^{\rm th}$ and 16th of November 2011, using the new Compact Array Broadband Backend (CABB) with an array configuration of EW367 at wavelengths of 3 and 6 cm (ν =9000 and 5500 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, totalling ~ 50 minutes of integration over a 14 hour period. Source PKS B1934-638 was used for primary calibration and source PKS B0530-727 was used for secondary (phase) calibration. The MIRIAD (Sault et al. 1995) 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 Bojičić et al. (2007), Crawford et al. (2008a,b, 2010), Čajko et al. (2009), Bozzetto et al. (2010, 2012a,b) and de Horta et al. (2012)

The 20/13 cm images as well as our 6/3 cm images were formed by using the MIRIAD multifrequency synthesis (Sault and Wieringa 1994) and natural weighting. They were deconvolved by using the MFCLEAN and RESTOR algorithms with primary beam correction applied by using the LINMOS task. The 6 cm image has a resolution of $46.4^{\circ}4.43^{\circ}0$ at PA=0° and an estimated r.m.s. noise of 0.2 mJy/beam. Our 6/3 cm images encountered a dynamic range problem due to the strong H II region located towards the Northern limb of the remnant, which in turn drowned out the SNR.

Other observations used in this project included a 36 cm unpublished image (Fig. 1) taken by the Molonglo Synthesis Telescope (MOST) as described by Mills et al. (1984). The 20 and 13 cm images (Fig. 1) were created from project C354 which made use of 1.5D, 1.5B & 6C baselines. The 6 & 3 cm (Fig. 1) images were taken from project C918 (Dickel et al. 2005).

Archival observations at X-Ray wavelengths taken by the XMM-Newton were also used in this project. 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 × 2048 CCD, which gave a field of 1°35 at a scale of 2"4 pixel⁻¹. Both the LMC and SMC were mapped in narrow bands corresponding to H α , [O III] (λ =5007 Å), and [S II] (λ =6716,6731 Å), plus matched red and green continuum bands that are used primarily to subtract

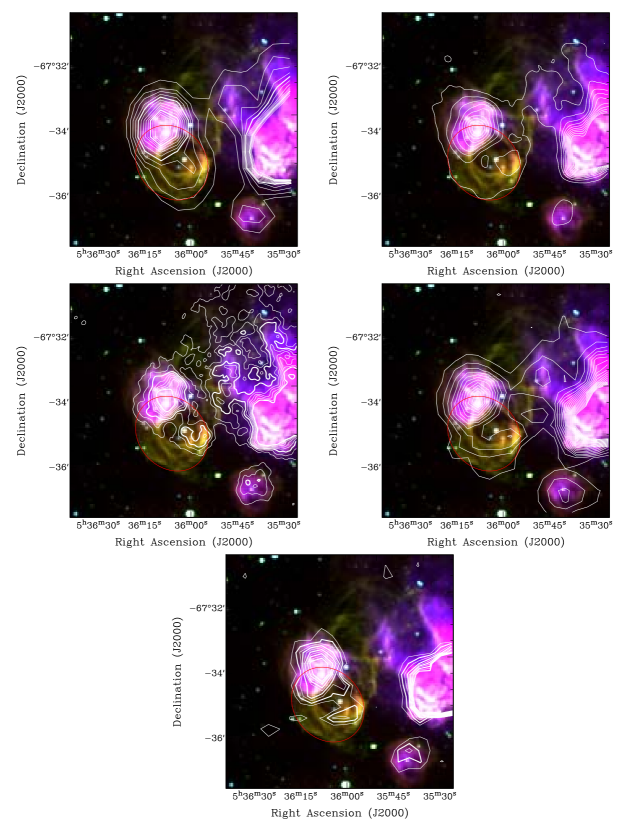


Fig. 1. MCELS composite optical image (RGB = $\text{H}\alpha$,[SII],[OIII]) of SNR J0536–6735 overlaid with 36 cm [top left] 20 cm [top right], 13 cm [mid left], 6 cm [mid right] & 3 cm [bottom] contours.

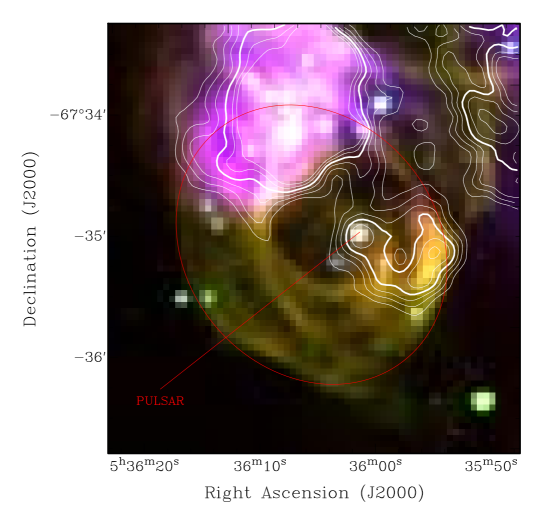


Fig. 2. Close up MCELS image of SNR J0536–6735 with 13 cm as seen in Fig. 1. An overlaid annotation file has been added to show the position of the pulsar.

most of the stars from the images to reveal the full extent of the faint diffuse emission. All the data has 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 SNR J0536–6735 displays some distinctive elements of a shell morphology at radio and optical frequencies. While it is difficult to determine where the centre of the SNR is exactly located, instead, we note the position of the strong point-like source at RA(J2000)=5^h36^m00.90, DEC(J2000)=-67°35′09″.1. There is an embedded H II region at the northern side of the remnant and an even larger/stronger H II region just outside the

western region of the remnant. We estimate a diameter of $148''\times120''\pm4''$ ($36\times29\pm1$ pc) for this remnant based on its optical and X-Ray emission while the radio-continuum emission followed closely other frequencies appearance only around the unimpaired southern region of the SNR.

At lower radio frequencies (843, 1400 & 2400 MHz), SNR J0536–6735 has a clear association with the central point source discovered initially at X-rays (Bamba et al. 2006). We note that on either side of this SNR, there appears to be significantly less emission, which would be expected of an object (like a pulsar) that is injecting high amounts of energy into the surrounding environment, thus clearing a cone-like path within the confines of the remnant. Bamba et al. (2006) inferred that PWN may be associated with this SNR. If this is a valid connection between the central object and the remnant, this would be the 5^{th} confirmed SNR/PWN association in the LMC (after N49, 30 Dor B and B0540–693, B0453–68) with two other candidates J0529-6653 (Bozzetto et al. 2012) and J0541.8-6659 (Grondin et al. 2012).

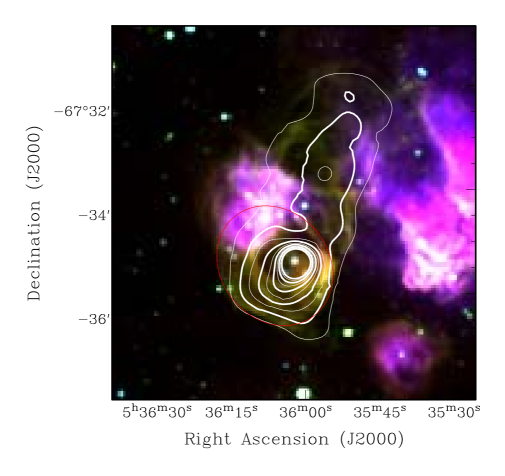


Fig. 3. MCELS composite optical image (RGB = $H\alpha$,[SII],[OIII]) of SNR J0536–6735 overlaid with XMM contours.

The X-Ray emission for this remnant somewhat differs from the radio and optical appearance. While most of the known SNRs (including SNRs associated with a PWN) exhibit typical shell-like emission, this object has a "tail" like structure emanating out from the North-West of the central remnant source. There is a distinct area of peak emission across the SNR located in the 'head' of the remnant.

across the SNR located in the 'head' of the remnant. The MCELS image (Figs. 1 and 2) also shows the point source that is seen at X-Ray and lower radio frequencies. The remnant appears to be predominately [S II] and H α dominated with lower levels of [O III] emission. There is a clear distinction between the head and the tail of the emission in which we see the head with significantly stronger emission and the tail dissipating further away from the head it resides. This would infer that the pulsar of SNR J0536–6735 has travelled over a quite substantial distance, especially in comparison to the outer borders of the remnant. Alternatively, this tail may be indicative of emission being blown away from this region, possibly by the PWN.

Measuring the integrated flux density for the remnant was difficult due to the embedded HII region at the northern side of the remnant. Integrated flux density measurements were taken of the point source in this SNR at frequencies of 1400 & 2400 MHz and used to estimate the spectra of this source (Table 1) of α =0.38±0.37 (Fig. 3). These rather inverted/flat spectra are typical of the PWN (Haberl et al. 2012). A spectral map was created, however, the interference from this object influenced the fluxes for the SNR to an extent where measurements were completely unreliable. Because of this, estimating a surface brightness with the current spectra would result in skewed values. Instead, we adopt the typical SNR spectral index of α =-0.55 and use this, coupled with a 20 cm flux estimate, to produce a surface brightness at 1 GHz of $2.55{\times}10^{-21}\,\mathrm{W~m^{-2}}$ Hz⁻¹ sr⁻¹. A representation of this surface brightness vs. diameter can be seen in Fig. 4, using the values (D, Σ) =(32.6 pc, 2.55×10⁻²¹ Wm⁻² Hz⁻¹ sr^{-1}) for this remnant. It's apparent that this estimate of Σ -D falls within the same range of surface brightness-diameter measurements previously taken of LMC SNRs.

Table 1. Flux Density of Pulsar J0536-6735.

ν	λ	R.M.S	Beam Size	S_{Total}
(MHz)	(cm)	(mJy)	(")	(mJy)
1400	20	0.50	13.9×13.2	4.20
2400	13	0.22	8.2×7.7	5.16

We did not detect any polarisation associated with this object in either the Q or U intensity maps. However, there is a strong source just outside the western field of this SNR as seen in the optical images (Fig. 2) which exhibited strong polarisation. This may have obstructed any polarisation this SNR had, so we can not completely rule out that this source may be significantly polarised.

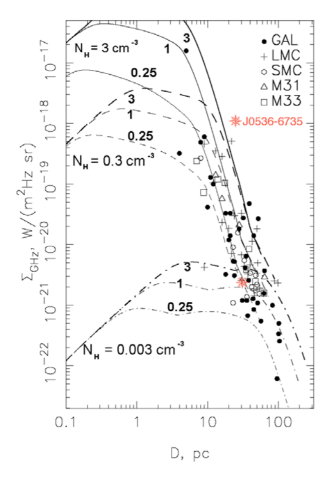


Fig. 4. Surface brightness-diameter diagram from Berezhko and Volk (2004), with SNR J0536-6735 added. The evolutionary tracks are for ISM densities of $N_H = 3$, 0.3 and 0.003 cm⁻³ and explosion energies of $E_{SN} = 0.25$, 1 and 3×10^{51} erg.

4. CONCLUSION

This remnant appears to exhibit a shell morphology with an extent of $D=(36\times29)\pm1$ pc, a close association between optical and X-Ray images for both the head and tail of the emission, with the radio-continuum images displaying emission from the head of the remnant but none from the tail. Analyses in this paper supports previous suggestions of the point source within the head of the SNR being a PWN associated with this remnant.

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МУЛТИФРЕКВЕНЦИОНА РАДИО-ПОСМАТРАЊА ОСТАТКА СУПЕРНОВЕ У ВЕЛИКОМ МАГЕЛАНОВОМ ОБЛАКУ – SNR J0536-6735(N59B)

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У овој студији представљамо нове ATCA резултате посматрања у радио-континууму остатка супернове у Великом Магелановом Облаку — SNR J0536-6735. Овај објекат је типичан остатак супернове са љускастом морфологијом. Измерена вредност дијаметра износи $D=(36\times29)\pm1$ парсека. На северној страни овог остатка супернове видљив је јак НП регион који додатно отежава прецизно мерење (нпр. густине флукса и поларизације) и даљу детаљнију анализу овог објекта.

Емисија у радио-континууму је идентичне структуре као и на осталим фреквенцијама (оптичка и рентгенска) а површински сјај овог остатка на 1 GHz је процењен на 2.55×10^{-21} Wm $^{-2}$ Hz $^{-1}$ sr $^{-1}$. Коначно, открили смо и тачкасти објекат у радио-континууму који је највероватније тесно повезан са претходно предложеним пулсаром и PWN. Такозвани "реп" овог остатка није видљив ни на једној од наших радио-мапа иако је веома уочљив и на оптичким и на рентгенским фреквенцијама.