Supernova Remnants in the ChASeM33 X-ray Observations of M33

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and

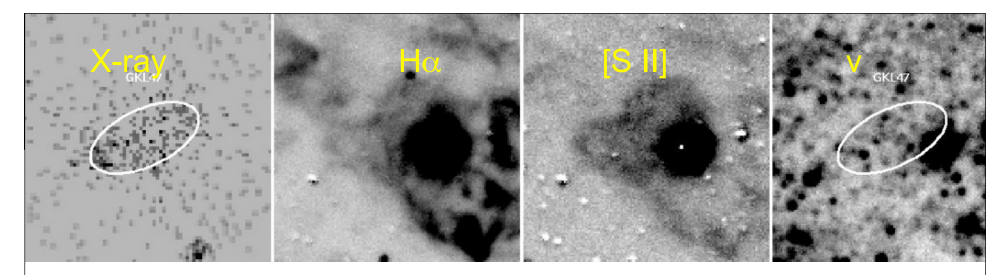
the ChASeM33 team presented by Richard J. Edgar

Abstract

M33 contains many emission nebulae identified as supernova remnants (SNRs) based on the high [S II]:H alpha ratios characteristic of shocked gas. Using Chandra data from the ChASeM33 survey with a 0.35-2 keV sensitivity of about 2 10³⁴ ergs s⁻¹, we have detected more than 70 of these nebulae, yielding confirmation of their SNR identifications, and providing the largest homogeneous sample of remnants detected at optical, radio, and Xray wavelengths in any galaxy, including the Milky Way.

A spectral analysis of the six X-ray brightest SNRs reveals that two, G98-31 and G98-35, have spectra that appear to be dominated by ejecta from a core-collapse explosion. In general, the X-ray detected SNRs have soft X-ray spectra compared to the vast majority of sources detected along the line of sight to M33. We found no new extended X-ray sources likely to be SNRs. It is unlikely that there remain to be discovered any other thermally dominated X-ray SNR with luminosities in excess of about 4 10³⁵ ergs s⁻¹ in the portions of M33 covered by the ChaSeM33 survey.

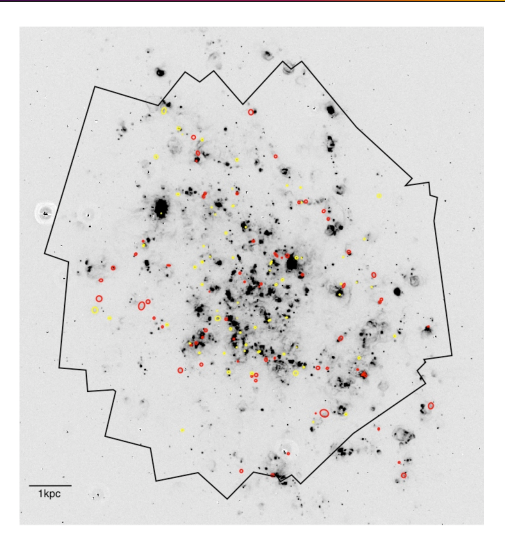
There are no close analogues of Cas A, Tycho's SNR or the Crab Nebula in M33, but we have found an X-ray source with a power law spectrum coincident with a small-diameter radio source that may be the first pulsar-wind nebula recognized in the galaxy.



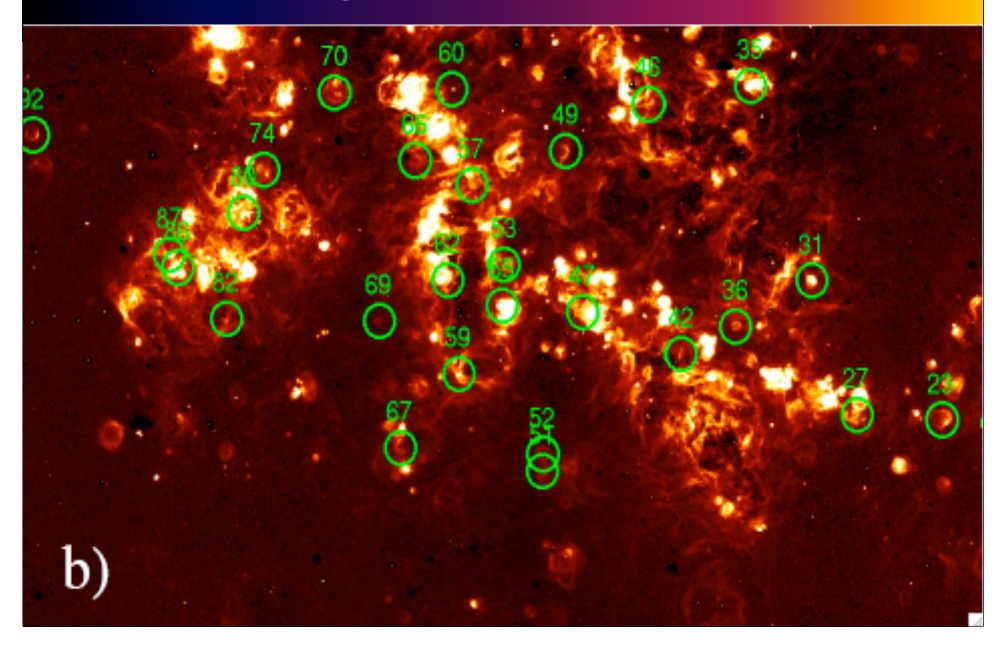
- SNRs in nearby galaxies identified primarily from [SII]:Ha ratios > 0.4. HII regions ~ 0.1
- ~100 optical SNRs had been identified in M33
 - 98 from [S II]: Ha imagery (Gordon et al 1998)
 - 53 have radio fluxes (Gordon et al 1999)
- Before Chandra and XMM, few SNRs detected in X-rays outside Galaxy and MCs. In M33:
 - 10 counterparts with ROSAT (Long et al.1996)
 - 22 with Chandra (Ghavamian et al. 2005)
 - 12 (+13 candidates) with XMM (Misanovic et al 2006)

ChASeM33

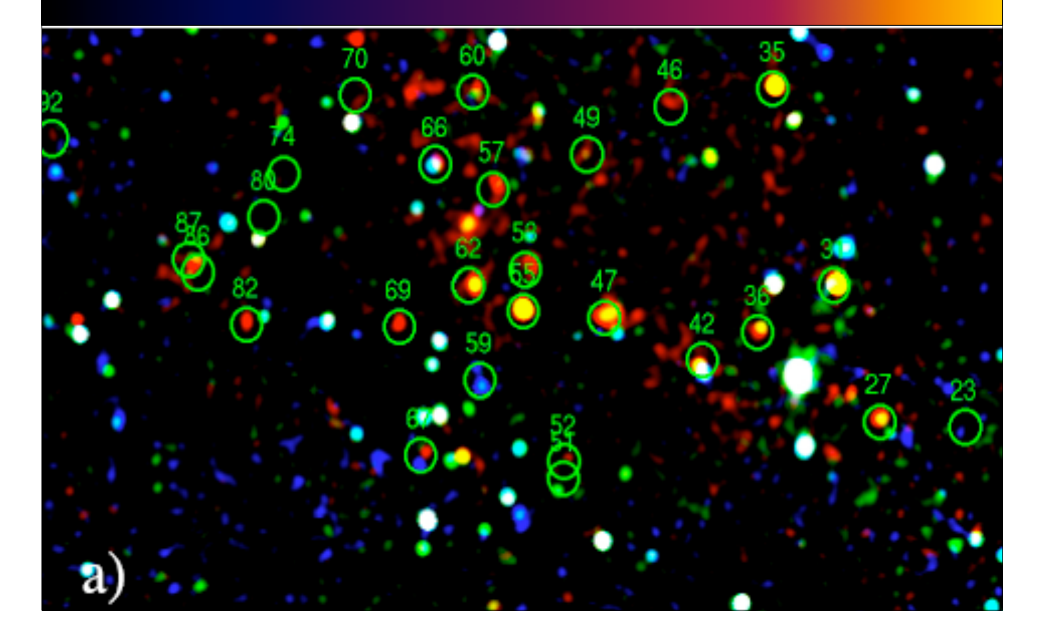
- Most of M33 to a minimum depth of ~ 200 ksec, 400 ksec typical.
- SNRs to $L_{X} \sim 2 \ 10^{34} \text{ erg s}^{-1}$.
- M33 has 137 known or suggested SNRs
 - 98 from Gordon et al (1998)
 - Remainder X-ray suggested or our re-examination of optical
- FirstLook survey (Plucinsky et al 2007) identified 26 SNRs from half of the ChaSeM33 data and approach optimized for point sources
- We use full dataset and SNR sample



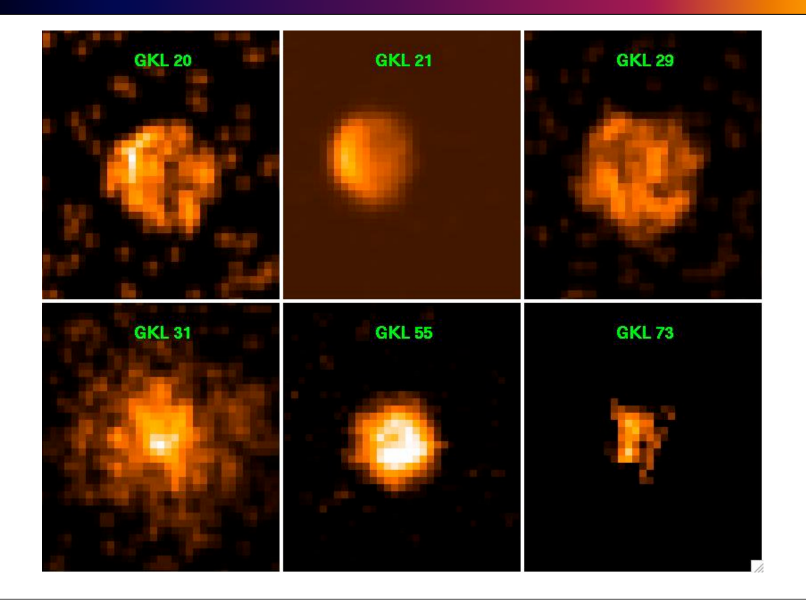
Hα images of Southern Arm



Optical SNRs in M33's southern

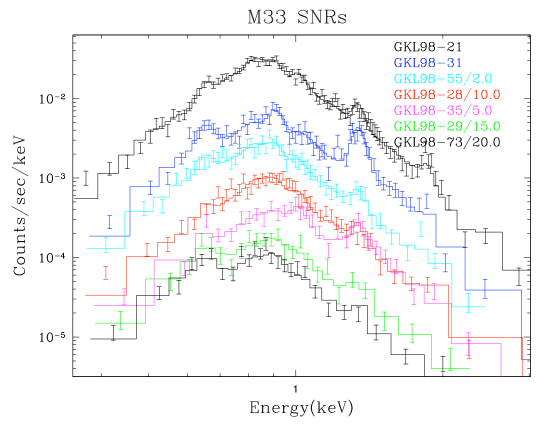


Imaging of Bright SNRs

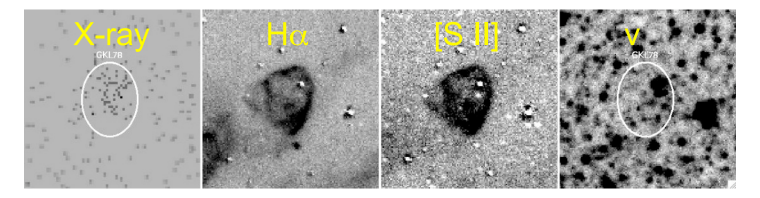


Spectroscopy of Bright SNRs

- 7 SNRs with enough counts for spectral analysis
- M33 SNR 21 is ISMdominated expanding into dense molecular cloud (Gaetz et al 2007)
- M33 SNR 31 has a spectrum resembling the core-collapse object E0102 in the SMC



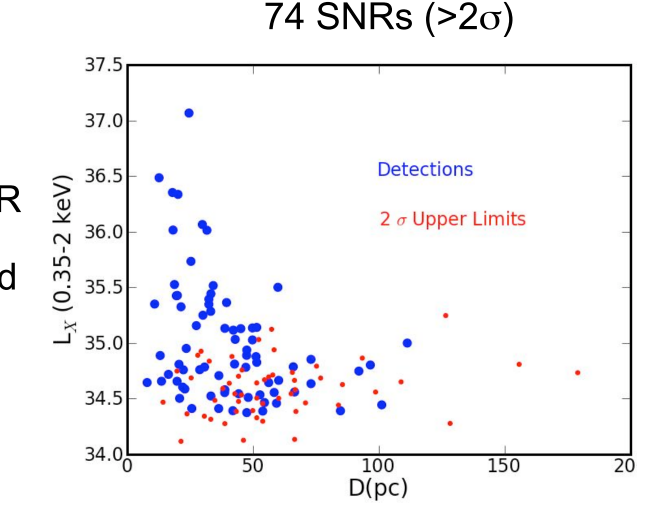
Finding X-ray SNRs



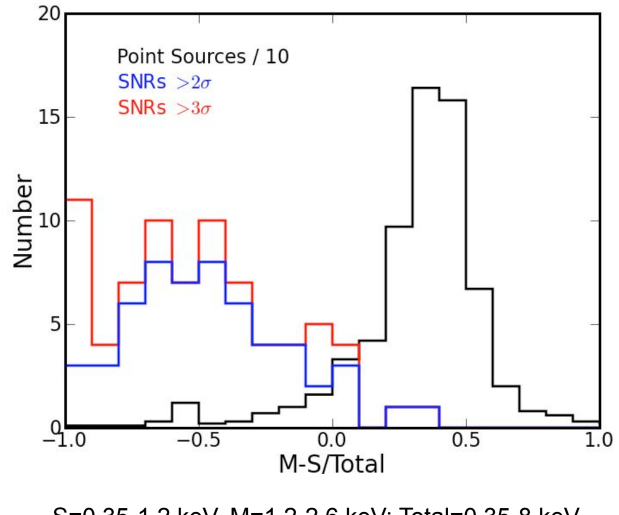
- We use Patrick Broos' AcisExtract since:
 - SNRs are only slightly extended in M33
 - M33 has both lots of SNRs and point sources
- We measure SNR sizes by inspecting optical and X-ray data
- The Procedure
 - Pass 1 Carry out standard extraction treating all as point sources
 - Create SNR region files by expanding point source region files to account for SNR size
 - Pass 2 Replace point source region files of SNRs and re-process the SNRs only
 - Check and edit SNR files to assure region files are appropriate
 - Repeat Pass 2 as necessary

Finding X-ray SNRs - Results

- 57 (of 96)
 GKL SNRs
- 17 other SNR candidates also detected
- Chance probability low

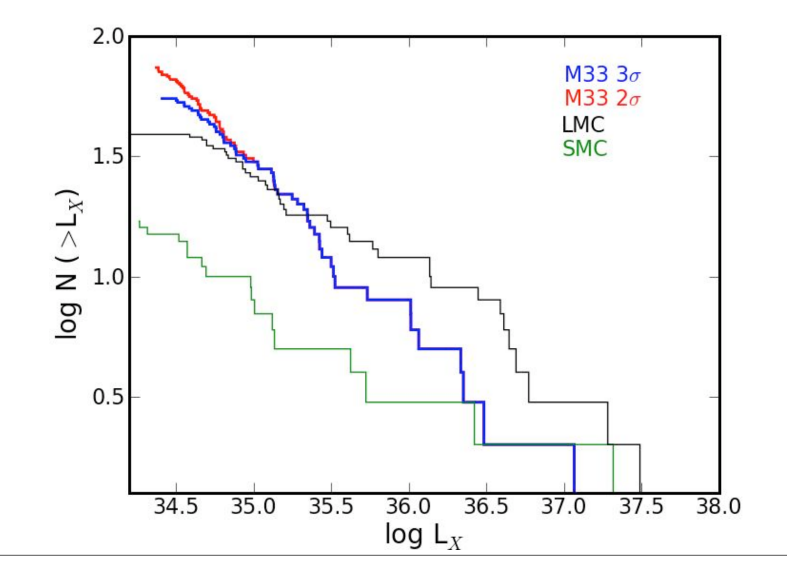


SNRs have soft X-ray spectra



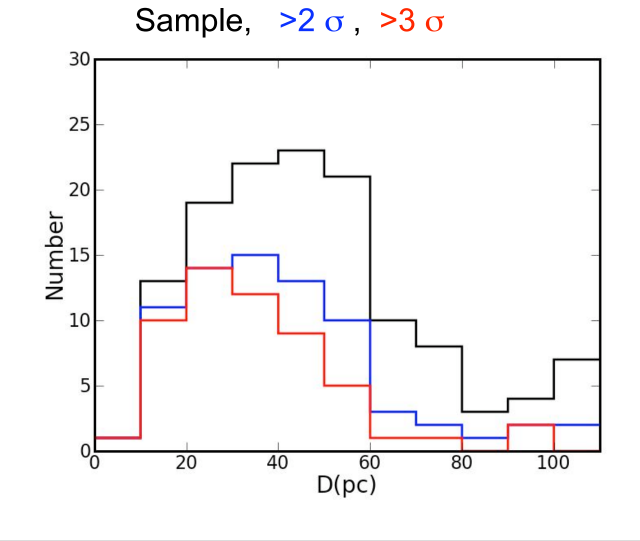
S=0.35-1.2 keV, M=1.2-2.6 keV; Total=0.35-8 keV

Luminosity Function



Mostly Middle-Aged SNRs

- Median diameters
- All= 44 pc
- Detected = 38 pc;
- Undetected = 54 pc



Simple Interpretation

Just the Facts

- Middle age SNRs dominate the sample
- L_x at a single diameter is highly variable
- Very large objects are always faint
- Half sample is detected; half is not

It's the environment, stupid!

- L_x ~ η n² R³
- η (0.35-2 keV) ~ constant kT>0.3
 keV
- η drops rapidly kT<0.3 keV
- M(M_o) = 83 T(keV)⁻¹ E₅₁
- Implications
 - Small diameter objects are faint
 - Large diameter($R_{max} \sim n^{1/3}$) are faint
 - L_x of intermediate diameter objects strongly dependent on density (n²)

Would your favorite SNR have been detected?

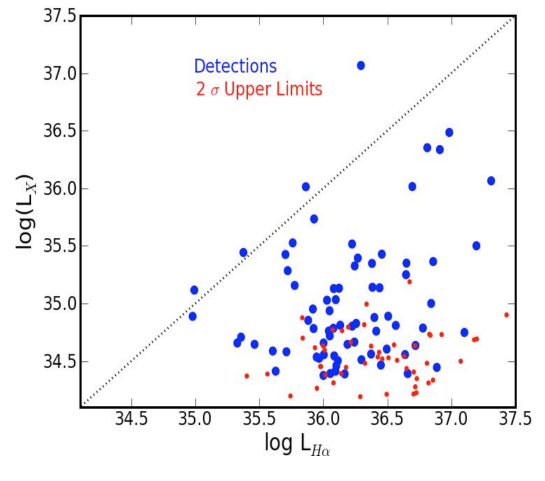
No objects as bright as Crab, but a possible PWN, coincident with slightly extended, non-thermal radio source

No bright sources showing evidence of soft thermal X-ray emission that are not stars or known SNRs

At the distance of M33, we should have detected •Most of the bright SNRs in the Galaxy and Magellanic Clouds •Most historical SNe - the Crab Nebula, Tycho, Cas A, & possibly Kepler

Are X-ray properties correlated with other properties?

- Extreme X-ray SNRs are extreme in most respects
 - High L_x objects tend to be high $L_{H\alpha}$ objects
 - High L_x objects are generally to be radio detected
- Converse is often not true
 - High L_{Hα} objects often not X-ray detected
 - High radio flux objects often not X-ray detected



Summary

- ChASeM33 has enabled the sensitive study of SNRs in M33 we had hoped
- Individual SNRs
 - GKL21, GKL 31, etc X-ray imaging and spectroscopy
- X-ray SNRs in M33 with L_X> 2 10³⁴ ergs s⁻¹ now total 74
- Missing SNRs brighter than L_X ~4 10³⁵ ergs s⁻¹ would be identified even without optical ID
- Large variations of properties at a given size; need to understand local environment to extract class properties