Chandra Observations of the GC M28 and its ms-Pulsar PSR 1821-24

W.Becker¹, M.C.Weisskopf², A.Swartz³, G.G.Pavlov⁴, R.F.Elsner², J.Grindlay⁵

R.Mignani⁶, A.F.Tennant², D.C.Backer⁷, L.Pulone⁸, V.Testa⁸

¹MPE-Garching, ²MSFC, ³USRA, ⁴Pennsylvania State University, ⁵Harvard-Smithsonian Center for Astrophysics, ⁶ESO, ⁷The University of California, ⁸Osservatorio Astronomica di Roma

Abstract: We report on results of the first Chandra observations of the globular cluster M28 (NGC 6626). The observations detected 46 X-ray sources in M28, of which 12 lie within one core radius of the center. The observations show that the apparently extended X-ray core emission seen with the ROSAT HRI is due to the superposition of multiple discrete sources of which almost 30% are seen to show variability. One of the main goals of the observations was to measure the unconfused phase-averaged X-ray spectrum of the 3.05-ms pulsar B1821-24. We find that the pulsar spectrum is best described by a power law with photon index ~1.2, with marginal evidence of an emission line centered at 3.3 keV in the pulsar spectrum. Interpreting the line feature in terms of cyclotron emission from a corona above the pulsar's polar cap suggest that the magnetic field is ~100 times stronger than deduced from the magnetic braking model for a centered dipole. The unabsorbed pulsar flux in the 0.5 - 8.0 keV band is ~3.5 x E-13 ergs/s/cm². In addition to the pulsar spectrum we present X-ray spectra of the 5 brightest unidentified X-ray sources. Based on the spectral parameters the brightest of these sources is suggested to be a transiently accreting neutron star in a low-mass X-ray binary in quiescence. In addition to the resolved sources the Chandra observations reveal fainter, unresolved Xray emission from the central core of M28.

1821-24.

ROSAT images of the globular cluster M28 (NGC 6626)

Since the Einstein era it has been clear that globular cluster contain various populations of X-ray sources of very different luminosities. The stronger sources ($L_x \sim 10^{36} - 10^{38} \text{ erg s}^{-1}$) were seen to exhibit X-ray bursts, which led to their identification as low-mass X-reay binaries. The nature of the fainter sources, with $L_x < 3 \times 10^{34}$ erg s⁻¹, however, was more open to discussion. Although many weak X-ray sources were detected by ROSAT (see Verbunt 2001 for a review), their identification has been difficult because of low photon statistics and source confusion.

The first ms-pulsar deteced in globular cluster was PSR 1821-24 (Lyne et al. 1987). This solitary pulsar has a rotation period of P = 3.05 ms and a period derivative of $P = 1.61 \times 10^{18} \text{ s} \text{ s}^{-1}$



The infered pulsar parameters make PSR 1821-24 the youngest (P/2P= 3.0 x 10⁷ yr) and most powerful (E= 2.24 x 10³⁶ erg/s) pulsar among all millisecond pulsars. The infered magnetic diploar field at the pulsar's magnetic pole is $B_n = 4.5 \times 10^9$ G. Although this is ~ 3 orders of magnitude less than what is observed in ordinary field pulsars, it is the strongest magentic field observed among the group of ~ 100 known millisecond pulsars.



cated by a dashed circle. 46 sources are detected within a 3.1 arcmin extraction radius (of which ~10 sources might be unrelated to the cluster). About 30% of the sources were found to be variable on time scales of hours to weeks. The brightest source in the

The image above shows a 5' x 5' field of the central part of M28, combining 80 ksec HRI data taken between 1991-1997. Inicated are the position of four ROSAT sources (J1824E, J1824P, q1 and q2). The circle q1 indicates the PSPC position for this source which is undetected by the HRI. The upper-righ inset magnifies the core encompassing J1824E+P. To create this inset the HRI data were oversampled at 1"/bins and temporally phased to emphasize "pulse-on" events from the mspulsar PSR 1821-24 (denoted as J1824P). Whether the apparent extended and diffuse emission of J1821E was from a pulsar powered synchrotron nebula, due to a pulsar-wind interaction with the intra-cluster gas in M28 or whether it just was due to unresolved globular cluster sources was the question to be investigated in our AO3 Chandra observations (cf. right image). The ROSAT HRI observations further made clear that X-ray spectral information from the millisecond pulsar taken with ASCA, RXTE or BeppoSAX suffer from spectral contamination from nearby sources, especially in the soft band below 10 keV. The high spatial resolution of the Chandra ACIS instruments was thus supposed to provide the first uncontaminated pulsar spectrum and energy flux in the 0.5 - 8 keV X-ray band.



data, located near to the optical cluster center, is found to have the softest X-ray spectrum among all detected cluster sources (cf. boxes below). The ms-pulsar PSR 1821-24 is the hardes X-ray source in the cluster. Its X-ray counterpart is in agreement with being a point source, i.e. no extended diffuse emission from a pulsar-wind nebula is detected. The apparently extended X-ray core emission seen in the ROSAT HRI thus is due to the supperposition of multiple discrete sources. However, closer inspection of the ACIS data shows that in addition to the resolved sources fainter unresolved X-ray emission from the central core of the cluster is detected. Pooly et al. (2002) found similar diffuse emission in the central regions of the CXO image of the globular cluster NGC 6440.

Fitting the projected surface density of the detected X-ray sources to a King profile allowed us to determine the core radius to be ~ 11". This is comparable to the core radius of 14" as deduced from the distribution of optical light from the cluster (Harris 1996). Assuming that the dominant visible stellar population has a mass of $M_* \sim 0.7 M_{\odot}$ we find that the best-fit mass of the X-ray sources is $M_x = 1.87 (+1.25, -0.49) M_{\odot}$, following the derivation of Grindlay et al. (2002)



channel energy (keV)

Of particular interest among the brightest X-ray sources detected in M28 is the luminous soft source located near to the optical center of globular cluster. A blackbody fit gives the hydrogen column density $N_{22} \sim 0.13$, a temperature $kT_{BB} \sim 0.26$ keV and a radius $R_{BB} \sim 1.3$ km, corresponding to the bolometric luminosity of $L_{BB} \sim 10^{33}$ erg/s. Such values are typical for blackbody fits of LMXB with ransiently accreting neutron stars in quiescence. The relatively high temperature can be explained by heating of the neutron star crust during the repeated accretion outbursts. The radius R_{BB} is much smaller than expected for a neutron star. A likely reason is that the BB-model is inappropriate to describe the thermal radiation from the neutron star surface. Fitting a neutron star atmosphere spectral model (Zavlin eta I 1996) yields R_{NS}=14.5 (+6.9,-3.8) km and the effective temperature T_{eff} = 90 (+30, -10) eV for an assumed neutron star mass of 1.4 M_o.

References:

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2 channel energy (keV)

The spectrum was measured by extracting ~1100 counts within a radius of 1.72 arcsec centered on the pulsar position. The data were binned i nto 34 bins guaranteeing at least 30 counts/bin. A power-law model with a column density of N₂₂=0.16 (+0.07, -0.08) and a photon-index of 1.2 (+0.15, -0.13) yields the best fit. The residuals hint a spectral feature or features at an energy slightly above 3 keV. By adding a Gaussian "line" to the power-law model we found a line center at 3.3 keV with a Gaussian width of 0.8 keV and a strength of ~ 6 x 10^{-6} photons cm⁻² s⁻¹ which corresponds to a luminosity of ~ 1.1×10^{31} erg/s. Assuming that the feature is real and considering an electron cyclotron line than it would mean that it is formed in a magnetic field of strength B ~ 3×10^{11} G. Although this is about a factore 100 higher than the magentic field deduced from the magnetic braking model, such strong field can be explained by the presence of either multipolar components or a strong-offcentering of the magnetic pole, or both.

Full results of the data analysis as well as full observational details can be found in

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and in the recent issue of

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