THE \textit{EINSTEIN} SOLID STATE SPECTROMETER AND MONITOR 
PROPORTIONAL COUNTER SURVEY OF LOW MASS X-RAY BINARIES

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ABSTRACT

The HEAO-2 \textit{Einstein} solid state spectrometer (SSS; 0.5-4.5 keV) and monitor 
proportional counter (MPC; 1.2-20.0 keV) carried out an extensive survey of 50 low 
mass X-ray binaries (LMXB). Simultaneous SSS plus MPC spectra, selected on the 
basis of their intensity, were fit with a set of simple and complex spectral models. For 
all the sources, including Eddington-limited bulge sources, bursters, dippers, the soft 
spectrum black hole candidates, and a few transients in decline, the spectra could be fit 
acceptably with combinations of thermal bremsstrahlung and blackbody spectra or a 
Comptonized spectrum and a blackbody. The results rule out optically thick disk 
models for the bright (Z) sources and for the bursters power law models are 
unacceptable. The SSS can confirm only the strongest of previously reported low 
ergy emission lines due to OVIII or Fe L transitions. The data does not support a 
unique physical interpretation.

1. INTRODUCTION

Low mass X-ray binaries (LMXB) are some of the most luminous galactic X-ray 
sources, and generally have high signal-to-noise spectra that have promised an 
explanation of their underlying physical processes. Only recently have high resolution 
data, more frequent and longer observations allowed a more complete understanding to 
come to fruition. Many LMXB exhibit dips, flaring with an increase in intensity of a 
factor of two, quasi-periodic oscillations (QPO), and X-ray bursts. LMXB can be 
simply classified as consisting of a class with luminosities of \( \sim 10^{38} \) ergs/s, and a less 
luminous class of a few \( 10^{36}-5 \times 10^{37} \) ergs/s (Parsignault and Grindlay 1978; Penman 
1982). EXOSAT observation have shown these sources are better classified on the 
basis of their color-color diagrams, the bright sources showing a strong pattern 
resembling a ‘Z’ with correlations to QPO and spectral behavior, and a group with less 
distinct patterns, the Atoll sources.

The large X-ray luminosities of LMXB are understood as accretion onto neutron 
stars from late type (<1 M\(_{\odot}\)) stars that have filled their Roche lobes. However, over the 
limited bandpass of many X-ray instruments, continuum models with very different 
physical interpretation have fitted the data equally well. The ambiguity in the spectral 
form of LMXB has arisen in part because counts at low energies are diminished by 
absorption by the interstellar medium, and high energy counts are lost due to lack of 
instrument effective area. The SSS and MPC of the \textit{Einstein} observatory (HEAO-2) 
obtained simultaneous observations of 50 LMXB between November 1978 and 
October 1979 (January 1, 1979=JD 244 3873.5). This combination offers a bandpass 
of 0.5-20.0 keV with the ability to test for soft components, measure the interstellar
column density, and detect at least any strong low energy line emission or absorption features.

2. ANALYSIS

Spectral Models

Combined SSS and MPC spectra were fit with simple and complex continuum models. Fitting was performed with the ‘Bspec’ spectral fitting package (HEAO-2 analysis software), and Xspec. The photoelectric cross section for the absorbing column density along the line of sight was taken from work by Morrison and McCammon (1983). Spectral models included: a power-law (PL), blackbody (BB), optically thin thermal bremsstrahlung (TB), a physically thin and optically thick accretion disk model (Disk), an approximation to unsaturated Comptonization (USC; \( \sim E^{-1} \exp(-E/kT) \)), and Comptonization of the form of Sunyaev and Titarchuk (1980).

3. RESULTS

Model Fits

Single Component Fit to the SSS+MPC were generally poor for PL, BB, and Disk models. USC gave the best overall fits to the entire set.

Two component fits (addition of a BB) generally improved \( \chi^2 \) for all classes. The following points are notable. Bright sources are least well fit with BB+Disk models. Bursters are least well fit with BB+PL. Almost all sources are reasonably well fit (\( \chi^2 \leq 2 \)) corresponding to discrepancies of a few percent, which are not much more then remaining uncertainties in the response; Christian (1993) with BB+USC or BB+TB.

BB+Disk model parameters for fits to the bright LMXB often had disk temperatures of 0.7-1.5 keV (soft component) and blackbody temperatures near 2 keV (hard component). Mass accretion rates derived from the fits were not super-Eddington (0.2-5.5 \( \times 10^{17} \) gm/s) as found by White, Stella, and Parmar (1988) for EXOSAT ME data. However, spectra show the disk model produces too few high energy counts to fit the data. This fact could only be determined for sources with good statistics (e.g Sco X-1 and GX 5-1), because of systematic errors of the MPC channels above 10 keV.

A two component model of BB+TB has been found to be an adequate description of the data and provides a phenomenological model with which to compare the sources to other experiments (Swank and Serlemitsos 1985; Shulz, Hasinger, and Trumper 1989). Ranges of fit parameter are shown in Table 1. Many blackbody radii derived from the fits are near 10 km for the bright sources. The fractional contribution of the BB is plotted as a function of luminosity in figure 1. It shows the bright sources dominating at higher luminosities and BB fractions. Bursters typically have a contribution of less then 20%.

<table>
<thead>
<tr>
<th>Class</th>
<th>BB radius (km)</th>
<th>( kT_{BB} ) (keV)</th>
<th>( EM_{60 \text{ cm}^{-3}} )</th>
<th>( kT_{TB} ) (keV)</th>
<th>%BB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bright</td>
<td>2 - 20</td>
<td>0.8 - 2.6</td>
<td>0.6 - 12.0</td>
<td>5 - 10 keV</td>
<td>16 - 60</td>
</tr>
<tr>
<td>Burster</td>
<td>~ 2</td>
<td>2.0 - 2.5</td>
<td>3.0 - 6.0</td>
<td>7 - 10</td>
<td>15 - 20</td>
</tr>
<tr>
<td>Dippers</td>
<td>1 - 14</td>
<td>0.2 - 2.6</td>
<td>0.1 - 1.0</td>
<td>~ 15</td>
<td>10 - 99</td>
</tr>
<tr>
<td>Soft</td>
<td>3 - 30</td>
<td>&lt;1.3</td>
<td>0.05 - 21.0</td>
<td>&lt;3</td>
<td>30 - 70</td>
</tr>
</tbody>
</table>

Table 1. Typical BB+TB Fit Parameters
The USC model with $\Gamma = 1.2$ to $1.4$ is similar to a TB spectrum (i.e. TB with a Gaunt factor $\sim E^{-0.4}$ in the 2-10 keV range) and with $\Gamma = -2$ is a Wien spectrum. Thus with variations of $\Gamma$, USC can describe both an optically thin plasma and optically thick emission. The bright sources had $\Gamma$ ranging from -0.2 to 1.0 with cutoff temperature of 3-7 keV and luminosities ranging from $3 \times 10^{37}$ erg/s (GX 3+1) to $1.3 \times 10^{39}$ ergs/s (GX 5-1). The bursters have $\Gamma$ ranging from 1 to 2 with cutoff temperature of 5-10 keV, and a wide range of luminosities ($10^{36}$ ergs/s (0512-40) to $7.7 \times 10^{37}$ ergs/s (Ser X-1)). There are 4 soft sources in this sample with a variety of $\Gamma$ and cutoff energies less than 3 keV, and luminosities between $\sim 4 \times 10^{35}$ ergs/s (X0142+69) and $2 \times 10^{37}$ ergs/s (GX 339-4). Luminosity of the dippers range from $10^{34}$ ergs/s (4U 2129+47) to $10^{38}$ ergs/s (1624-49). $\Gamma$ is plotted as a function of luminosity in Figure 2.

**Figure 1.** The percentage blackbody for the BB+TB model plotted as a function of luminosity in unit of $10^{38}$ ergs/s.

**Figure 2.** $\Gamma$ plotted as a function of luminosity for the USC model.

Fitting the data with the formal solution for the scattering of cool photons off hot electrons (Sunyaev and Titarchuk 1980) offered no improvement over the USC form with similar or slightly worse reduced $\chi^2$. Temperatures ranged from 1.1 keV (X1755-338) to 3.8 keV (Cyg X-2), and moderately large optical depths (8 - 24).
Comparison with the EXOSAT ME

BB+TB fits to time selected spectra of the bright LMXB were folded through the EXOSAT ME response matrix. This produced the counts that the ME would have observed in energy bands used by Shulz, Hasinger, and Trumper (1989) and the same softness and hardness ratios were generated. The states of the sources during the SSS+MPC observations then could be compared to the states observed with EXOSAT. Thus we determined GX 5-1 and GX 340+0 were on the horizontal branch, Cyg X-2 was on the normal branch, and Sco X-1, Sco X-2, GX 17+2, and an earlier Cyg X-2 observation on the flaring branch. Atoll sources, GX 9+9, GX 9+1, GX 3+1, and GX 13+1 were found with generally larger softness ratios.

Changes in Spectral Parameters

For the bright sources we attempted to resolves temporal changes in terms of spectral model components or parameters. For example, the BB+TB model changes in spectral parameters of Sco X-2 as it moved up the FB were complex. The fraction of blackbody contribution increased from 0.20 to 0.46 with changes in both kTBB and BB radius. The TB temperature and the TB emission measure were observed to be correlated with bremsstrahlung flux. GX 17+2 showed similar FB behavior.

Low Energy Line Emission

The SSS only detected significant line emission in a few sources, namely X0614+091, Sco X-1, Cyg X-2, and Cyg X-3 (Christian 1993). Several bursters, e.g. X1636-536, X1735-44, and Ser X-1 had 3σ detections based on line energies previously reported by the higher resolution OGS (Vrtilek et al. 1991).

4. DISCUSSION

A unique physical model does not emerge from the data, however at least two physically distinct regions are suggested. An optically thick boundary layer, which is well described as a 1-2 keV blackbody, and an optically thin, possibly extended region, which is well described by TB or a form of Comptonization. However the data can not distinguish between the standard two component models (BB+TB or BB+USC) and models based on a spherically symmetric distribution of gas with varying optical depth (Lamb 1989; Ponman, Foster, and Ross 1990).

REFERENCES

Christian, D. J. 1993, Univ. of Maryland, Ph.D. Thesis