

# <u>The SMC SNR E0102 as a Calibration</u> <u>Standard for X-ray Astronomy in</u> the 0.3-2.5 keV Bandpass

## Paul Plucinsky on behalf of the IACHEC

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1

MSSL March 2009



International Astronomical Consortium for High Energy Calibration

www.iachec.org Next meeting is 27-29 April, Shonan Village Center, Japan

### **3rd IACHEC** meeting

Schloss Ringberg, Germany May 18-21 2008





### Thermal SNR Working Group

One of the "Standard candle" working groups.	
This presentation is a summary report of this group's work:	
XMM-Newton RGS	Andy Pollock (ESAC)
Chandra HETG	Dan Dewey (MIT)
XMM-Newton MOS	Steve Sembay (Leicester)
XMM-Newton pn	Frank Haberl, Victoria Grinberg (MPE)
Chandra ACIS	Joe DePasquale, Paul Plucinsky (SAO)
Suzaku XIS	Eric Miller (MIT)
Swift XRT	Andrew Beardmore, Olivier Godet (Leicester)
Models	Randall Smith (SAO/GSFC)
Plucinsky et al., 2008 SPIE, Vol. 7011, arXiv:0807.2176	
	3 MCCI Manal



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#### <u>1E 0102.2-7219</u>

- ∘ Young (~1,000-2,000 yr) SNR in the SMC (D~61 kpc), classified as "O-rich" SNR
- $\circ$  Relatively simple morphology, but significant spectral variations









#### Calibration Objective

• our primary objective was to use the gratings data to develop a model which could be used to discover deficiencies in the CCD response models

• for this *High-Resolution Spectroscopy* audience, the more interesting question is how well do the RGS and HETG (and also the CCD instruments) agree for derived line fluxes in the 0.5-1.5 keV range ??

• we have developed a spectral model based on the strong lines observed in the HETG and RGS data and then fit all of the instruments with the *same* spectral model

• in particular, we compare the fitted normalizations of the OVII triplet (560-574 eV), the OVIII Ly-a (654 eV), the NeIX triplet (905-922 eV), and the NeX Ly-alpha line (1022 eV)

#### E0102 as a Standard Candle

- strong lines below 1.5 keV to complement the on-board calibration sources at 1.5 and 5.9 keV
- relatively simple spectrum (bright lines should be well-separated at typical CCD resolution)
- extended source to minimize pileup effects but not too large such that the off-axis mirror response dominates the uncertainties and/or the RGS and HETG's resolution is degraded
- constant source

6



#### Is E0102 Constant ?

• Hughes et al. 2000, measure an expansion rate of 0.1%/yr comparing to ROSAT data over a 20 yr baseline

• comparison of Chandra data with a 7.2 yr baseline shows that total flux might be increasing but some of this apparent increase is due to reduced pileup in 2008 subarray data compared to 2000 full-frame data *DePasquale(SAO)* 





#### Process to develop a Definitive Model for E0102

• develop a model based on the high-resolution spectral data from the RGS (Rasmussen et al. 2001) and HETG (Flanagan et al. 2004) and fit all data with the *SAME* model

- use the high-resolution spectral data to identify and characterize the line emission from 0.3-2.0 keV
- use the MOS, pn, & XIS to determine lines and continuum above 2.0 keV





#### Construction of the Definitive E0102 Model

• concerted effort by RGS(Pollock,Haberl) and HETG(Dewey) to develop a model (Smith) which is consistent with *both* gratings instruments

<u>Absorption:</u> • adopt Wilms et al. 2000 model as tbabs in XSPEC

• adopt a two-component absorption, Galactic and SMC, Galactic component fixed at  $5.36 \times 10^{20}$  cm<sup>-2</sup> with Wilms abundances, SMC component is free to vary with abundances set to Russell & Dopita 1992 SMC abundances

<u>Continuum:</u> • adopt APEC "No-Line" continuum model, includes bremsstrahlung, radiative recombination continua, and two-photon continuum

• adopt a two-component continuum, a relatively low-temperature component and a higher temperature component

Line Emission: • use Gaussians for the lines, start with bright lines and move down in flux

• freeze energies to known values and set widths to RGS-determined value

• constrain normalizations of lines of same ionization state to values determined by the RGS and HETG

*This is NOT an astrophysical model, it is an empirical model !!!! Plucinsky MSSL March* 2009



#### Constraining the Parameters in the Model

• model has ~200 parameters, we will reduce the number of free parameters to 5 or 7 for our calibration objective of measuring the OVII, OVIII, NeIX, & NeX normalizations

- <u>Absorption</u>: Galactic component fixed at  $5.36 \times 10^{20} \text{ cm}^{-2}$ 
  - $\bullet$  SMC component fixed at 5.75 x  $10^{20}$  cm^-2 with abundances set to Russell & Dopita 1992 SMC abundances

#### <u>Continuum:</u> • low temperature APEC "No-Line" kT=0.164 keV, Norm=3.48 x 10<sup>-2</sup> cm<sup>-5</sup>

• high temperature APEC "No-Line" kT=1.736 keV, Norm=1.85 x 10<sup>-3</sup> cm<sup>-5</sup>

<u>Line Emission</u>: • freeze energies to known values and set widths to RGS-determined value

- freeze normalizations of all lines except for OVII For, OVIII Ly-a, Ne IX Res, and Ne X Ly-a
- for OVII triplet and Ne IX triplet only one normalization is allowed to vary, the other line normalizations are set to the ratio determined by the RGS
- Scale Factor: overall normalization to account for different extraction regions
- <u>Gain:</u> MOS and XIS saw a significant improvement with global gain adjustment

#### ACIS, pn, XRT have 5 free parameters, MOS, XIS have 7 free parameters



### **RGS Spectrum of E0102**



Haberl Grinberg (MPE)

Fit the RGS data

Freeze line energies, allow widths and normalizations to vary

Cross-check against the HETG Model includes 52 lines

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- 28 of 32 normalizations agree to within +/- 10%
- appears to be a 4% difference between RGS1 & RGS2 which is mostly independent of energy
- uncertainties are the statistical uncertainties and underestimate the true uncertainty
- MOS QE was adjusted in 2007 with the intent of improving agreement with the RGS
- ACIS, XIS, & XRT show similar trend with energy
- $\bullet$  max differences are 23% at O VII, 24% at O VIII, 13% at Ne IX, and 19% at Ne X
- $\bullet$  RGS, HETG, ACIS, MOS, XIS0 agree to within +/- 5% at Ne IX and Ne X

MOS2

6

XIS0

8

pn

XIS1

XRT

10

AVG

12





MOS1

HETG-MEG ACIS-53

4

• a new version of the mirror effective area (N0004) was released in Jan 2009

P

1.2

1.0

0.8

0

....

RGS2

2

RGS1

Ratio, Inst/RGS1

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#### <u>Summary:</u>

- the E0102 model is available for download in XSPEC xcm format on the E0102 twiki: `http://cxc.harvard.edu/twiki/bin/view.cgi/SnrE0102/WebHome''
- E0102 should be a calibration source for IXO, Spectrum-RG, ASTRO-H, and any other X-ray missions with significant response in the 0.3-2.5 keV bandpass
- the current generation of X-ray instruments agree mostly to within +/- 15% at ~570, 654, ~915, & 1022 eV
- we need to explore the reasons for the larger discrepancies, some possible explanations are:
  - > model for absorption from contaminant on ACIS is wrong, update to the temporal model is in progress
  - ➢ pileup not properly modeled, especially for ACIS and XRT
  - ➤ time-variable effective area not correct, especially for ACIS, XIS
  - ➢ spectral redistribution function not correct, especially for pn