Chandra Calibration Status

IACHEC Meeting May 19, 2008
Operating Modes

1. Timed event mode (TE)
2. Continuous Clocking Mode (CC)

Telemetry Formats

1. Very faint (VF) 5 x 5
2. Faint (F) 3x3
3. Graded

Time-independent calibration products

1. Detector QE and QE map (QEU)
2. HRMA effective area
3. Spectral response

Time-dependent calibration products

1. Detector gain (calibrated every 3 months)
2. Depth of the contaminant on the ACIS filters (measured every 6 months)
Summary of ACIS Calibration Efforts

1. A complete set of cti-corrected calibration products for TE data taken in F or VF telemetry format was released in Dec. 2006. These data comprise about 80% of all ACIS data.

3. A complete set of cti-calibration products for TE data taken in graded telemetry format have been developed and tested with ECS data and in-flight data. These new calibration products require changes to the CIAO task acis_process_events.

5. Work is on-going to develop a set of cti-corrected calibration products for CC data taken in F telemetry mode.

7. Work has not yet commenced on updating the calibration for CC data taken in graded mode.

9. Updates are underway for improving the ACIS contamination model.
ACIS Internal Calibration

Abell 1795 observations
Comparison of Abell 1795 data at the S3 aim-point and top of S3. The data are simultaneously fit to an absorbed VAPEC model.

Bin = 1000

Bin = 3000

Most residuals are less than 3%
Comparison of Abell 1795 data at the S3 and I3 aim-points.

Bin = 1000

Bin = 3000
Comparison of Abell 1795 data at the I3 aim-point and corner of ACIS-I.

Bin = 1000

Bin = 3000
Comparison of all 6 Abell 1795 observations.

Bin = 1000

Bin = 3000
ACIS Gain Calibration

ECS Epoch10 FITTED ENERGIES (pho) i1n0

ECS Epoch10 FITTED ENERGIES (pho) i1n1
ACIS Spectral Resolution

Al-Ka

Epoch 21
ACIS Spectral Resolution

Mn-Ka

Epoch 1

Epoch 21
CC Mode Calibration

Flight Grade Distributions
Line profiles of ECS data in CC mode

uncorrected (black), toy CTI correction (red)
obsids 58358 58318 58309 S2c1
S2c1_uncorr.pha S2c1_corr_no66.pha
CTI-corrected CC-Mode Data

S2c1 ECS data
1colCC (black), 3colCC (red), TE (green)

normalized counts s⁻¹ chan⁻¹

Channel

500  1000  1500
Contaminant on ACIS Filter

Chemical Composition
Contaminant on ACIS Filter

Time Dependence
HRMA Calibration Status

Cross-Calibration between ACIS and EPIC using Clusters of Galaxies
Comparison of ACIS derived temperatures in a broad band, a hard band and from the H-like to He-like Fe K alpha line ratio.
Residuals in the Abell 2029 spectrum assuming the gas temperature is given by the Fe line ratio (kT=7.9 keV).
Two corrections have been applied to the predictions of the raytrace code since ground-based testing at the XRCF

Empirical XRCF correction

HRMA overlayer of 22A
Sensitivity of derived cluster temperatures on the depth of the HRMA overlayer without the empirical XRCF correction.
Spectra fitting results with a HRMA effective area model without the XRCF empirical correction and a depth of 20Å for the overlayer.
Ground-based continuum measurements fit to the raytrace predictions for the HRMA with a variable depth for the contaminant on each shell.
LETG Calibration Status

HRC-S QE
LETG/HRC-S Observations of PKS2155-304 and Sirius B

Uses HETG model for PKS2155-304
LETG/HRC-S Dispersion Relation

\[ \text{rms} = 0.010 \text{ Å (0.006 Å)} \]
LETG/HRC-S Line Widths
HRC-S gain calibration

HRC-I/LETG Observations

Mean PHA (excluding channel 255)

blue = standard deviation

data background subtracted then binned in wavelength to have > 2000 cts/bin

Wavelength [Å]
Ground-based flat field C-Ka data

PHA distribution (sum of all pre-amps)

SUMAPMS distribution (sum of the 6 pre-amps with the most charge read-out)
HETG/ACIS-S Calibration Status
CAL Observations of Capella

- Residual per wavelength $\approx 100\text{km/s (3\sigma)}$
- $\delta\lambda/\lambda \approx 1 \times 10^{-4}$

Residual (O-E) per emission line in HEG/MEG
Comparison of TE and CC Mode Grade Distributions