

Chandra Galaxy Atlas

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Science Goals

While the entire dataset will be available to the astronomical community, we plan to address several important science subjects:

Gas morphology

We will explore the 2D distribution of gas temperature and metal abundance. These 2D spectral maps can reveal special features, which are not visible in 1D radial profiles, e.g., an asymmetric temperature distribution (Figure 2) and an asymmetric Fe distribution (O'Sullivan et al. 2014).

Scaling relations

We will use the global quantities measured in our program (e.g., gas luminosity, mass, temperature, metal abundance) and compare them with

Abstract

The hot ISM in early type galaxies (ETGs) plays a crucial role in understanding their formation and evolution. Structural features of the hot ISM identified by Chandra (including jets, cavities, cold fronts, filaments and tails) point to key evolutionary mechanisms, e.g., AGN feedback, merging history, accretion/stripping and star formation and its quenching. In our new project, the Chandra Galaxy Atlas, we will systematically analyze the archival Chandra data of 137 ETGs to study the hot ISM. Taking full advantage of the Chandra capabilities, we will derive uniform data products of spatially resolved datasets with additional spectral information. We will make these products publicly available and use them for our focused science goals.

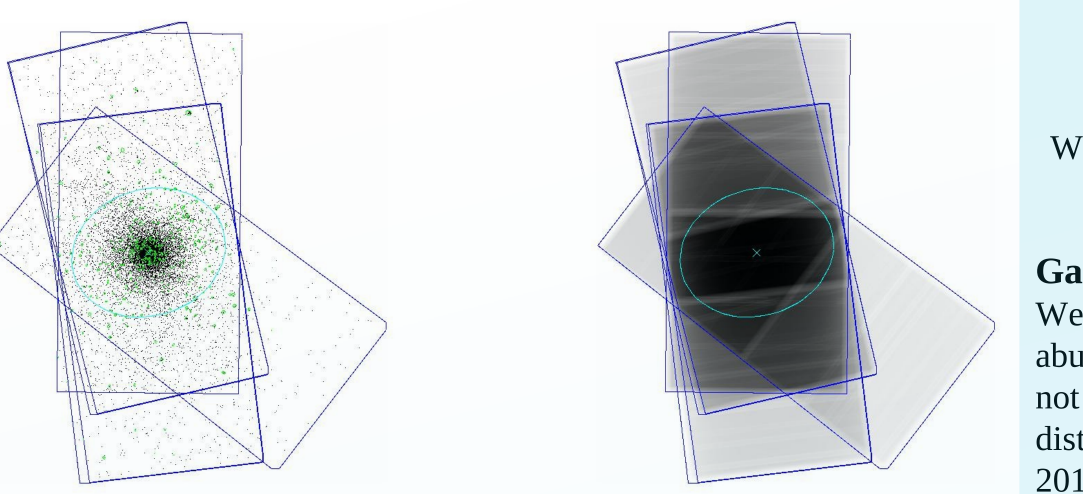
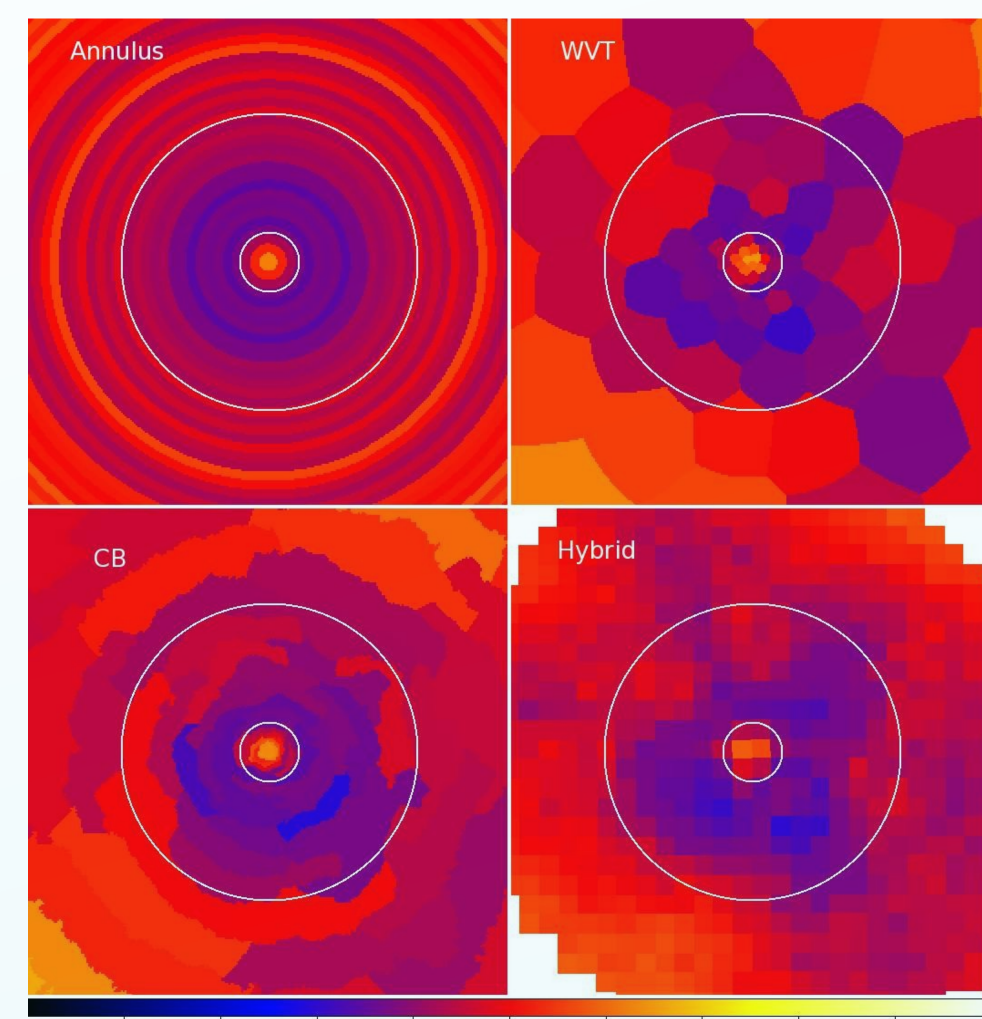


Figure 1a. NGC 4649 (M60) merge of 6 Chandra ACIS-S observations. The combined exposure map on the right.

Figure 1b. Same as 1a, but for NGC 5128 (Cen A) merge of 21 ACIS-S and ACIS-I observations.



1.23 1.16 1.02 1.09 0.67

Figure 2a. NGC 4649 (M60) gas T map (in the central 2'x2') by 4 different adaptive binning methods.

other wavelength data to study correlations that may give us additional insight on the physical properties of the hot ISM and the evolution of the ETGs.

X-ray based mass profile

X-ray observations of the hot ISM can be used to measure the total mass (assuming hydrostatic equilibrium). We will first measure the non-thermal pressure by directly comparing X-ray and optical measurements of mass distributions for a dozen ETGs for which deep X-ray observational data, optical kinematics data of globular clusters (e.g., SLUGGS survey) and planetary nebulae (e.g., PNS survey) are available. Then we will derive the mass profiles to the extent that the X-ray measurement is valid.

Circum-nuclear gas

The properties of the circum-nuclear gas give important constraints to the AGN feedback, a key mechanism in the formation and evolution of ETGs (e.g., Paggi et al. 2014). Our program will yield a large sample of hot gas data near the center, allowing a statistical investigation of these properties, related to gravitational heating from the central SMBH, a recent AGN outburst, or interaction with confined nuclear jets.

LMXBs

Chandra-detected LMXBs in ETGs have been extensively studied to understand the stellar populations of ETGs via XLFs (e.g., Fig 4 in Kim & Fabbiano 2010) and their connections to GCs, merger histories, and the young stellar population. Our program will provide the most extensive homogeneous data set of LMXBs in ETGs currently available.

The combined exposure map on the right.

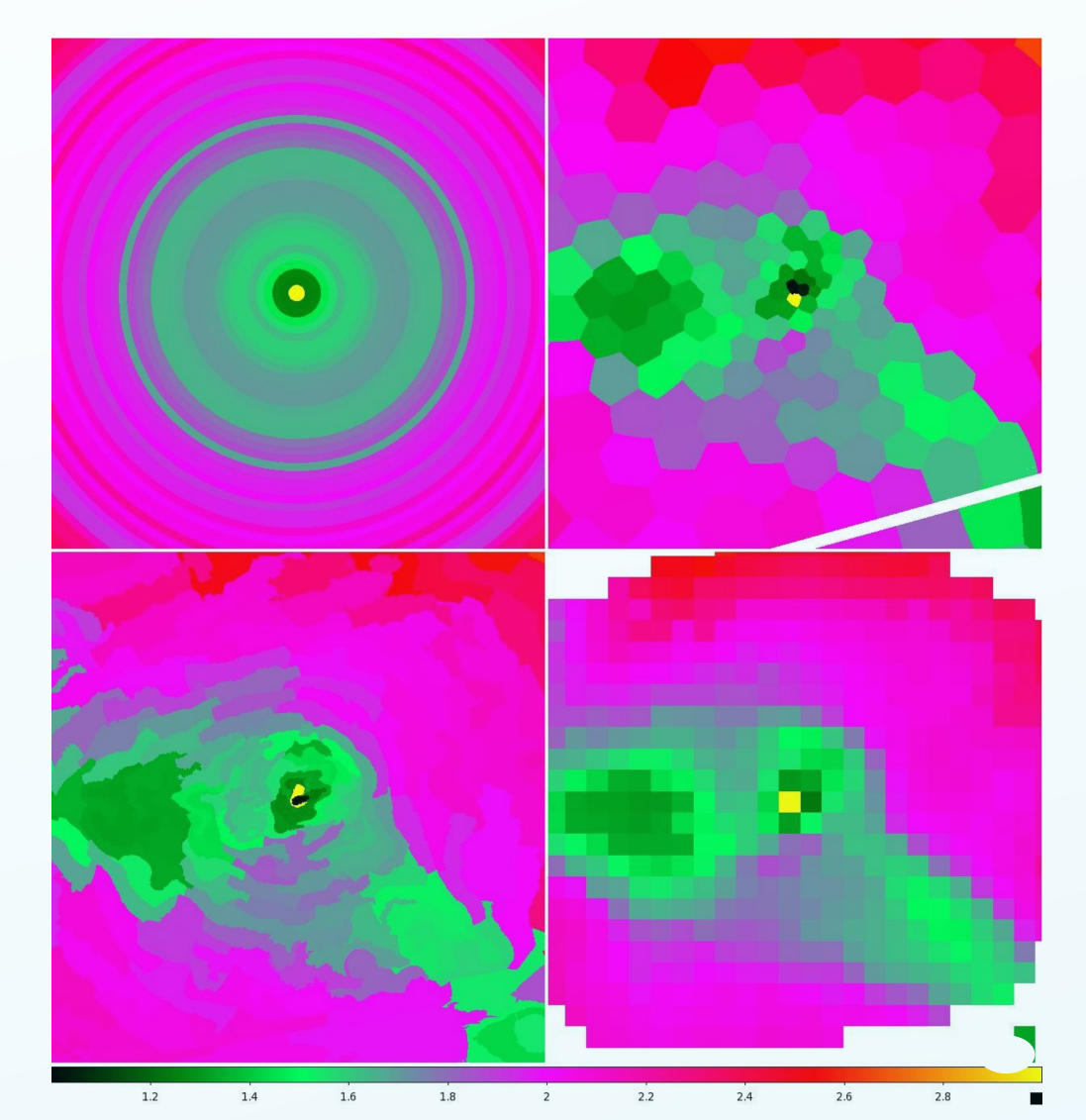


Figure 2b. same as 2a, but for NGC 4486 (M87).

Data Processing Pipeline

Merge Datasets (See Figures 1a,1b for merged data examples) 45% of galaxy sample were observed multiple times over 15 years and can be merged. For ACIS-I, we use data from I0-I3 (CCDID=0-3). For ACIS-S, we use data from S2-3 (CCDID=6-7).

reprocess the data to bring it to the same CALDB version chandra_repro create exposure-corrected images and exposure maps. fluximage make psfmaps for the individual images for the requested CCDs mkpsfmap find sources for the individual images, used for reproject_aspect wavdetect correct aspect solutions with detected bright sources near on-axis reproject_aspect chandra_repro reprocess each obsid using the new asol1.fits files remove the background flare using deflare (sigma clipping) rm_bkg_flare acisreadcorr correct for acis readout streak of very bright sources reproject each obsid onto the common tangent to merge evt files reproject_obs make the exposure-corrected image for the merged evt file flux_obs get the merged file size to make the psf files the same size get_sky_limits recreate the corrected images and exposure maps for each obsid fluximage remake the psf files with the new images with the corrected sizes mkpsfmap dmimgcalc make a weighted-mean merged psf files find sources for the merged image with the merged psf file wvdetect

2D Adaptive Binning

The most innovative step in this program is the use of four adaptive binning methods to most effectively characterize the 2D information:

- 1. Circular annuli with adaptively determined inner and outer radii,
- spanning a entire 360 deg or specific pie sectors
- 2. Weighted Voronoi tessellation (WVT) adaptive binning (Diehl & Statler 2006)
- 3. Contour binning (CB) which further takes into account the fact that similar surface brightness regions likely have similar spectral properties (Sanders 2006)

Data Products (publicly available Summer 2015)

Primary goal is to extract 2D spatial and spectral information on the hot ISM of ETGs.

• X-ray images of diffuse emission

Raw and smoothed images will be generated in multiple energy bands after detected point sources are removed and filled by surrounding photons. Spatial exposure variation will be corrected and background emission subtracted.

• **Three color images** to visualize the 2D spectral variation.

• **High resolution images** in special regions of interest (e.g., circum-nuclear gas, cavities, filaments) obtained by applying the sub-pixel resolution algorithm.

• Adaptively binned spatial regions and flux images

- **1D radial profiles** of surface brightness (in multiple energy bands), gas temperature and element abundances (e.g., Fe and Si/Fe).
- **2D** maps for gas temperature, elemental abundances, pseudo-density,

Sample

• 137 E and S0 galaxies from the Chandra archive (up to AO15) • ACIS imaging observations, excluding grating data • Exposure time > 10 ksec

For 70 hot gas-rich ETGs, we will perform the full 2D mapping. Global gas properties will be measured for the remaining galaxies. Late type galaxies to be added in the future.

Schedule

First public data release	Summer 2015
Science publication	Summer 2016

Team

Eleven SAO/CXC scientists and data/computer specialists

4. Hybrid binning which maintains a high s/n by extracting spectra from larger circular regions while keeping the spatial resolution in finer spatial grids (O'Sullivan 2014)

Spectral Fitting (See Figures 2a,2b for 2D T-map examples) *Spectral extraction (generating arf and rmf) for each spatial bin per OBSid and CCDid *Fitting: Either simultaneously or after applying combine_spectra to spectrum, arf, rmf *Model: primarily a 2-component model (VAPEC for hot gas and BREM for undetected LMXBs).

- When AGN or hotter ICM emission is present, extra components are added. - For gas-poor ETGs, add active binaries and cataclysmic variables (Boroson et al. 2011)
- *Background: sky bkg after re-scaling the bkg level at 9-12 keV (Markevitch 2003) Use the off-axis chip data from the same observation to correct for temporal and spatial variations of the soft X-ray background, whenever possible.

pressure and entropy

• **3D (de-projected) spectral parameters** including temperature, density, entropy, pressure

• **Global quantities** including total gas mass Mgas(r), and total gas luminosity Lx,gas(r), Lx-weighted (and M-weighted) mean temperature <Tx>, total virial mass Mtotal(r)



Hardware

Hydra Cluster - Linux based Beowulf cluster in Herndon, VA with 296 compute nodes for a total of 3,116 compute cores.

50:1 – 100:1 performance enhancement in spectral extraction, arf/rmf generation and spectral fitting utilizing Beowulf cluster.