Introduction

The Chandra X-Ray Observatory (originally called the Advanced X-Ray Astrophysics Facility - AXAF) is the X-Ray component of NASA's "Great Observatory" Program. Chandra is a NASA facility that provides scientific data to the international astronomical community in response to scientific proposals for its use. The Observatory is the product of the efforts of many organizations in the United States and Europe. The Great Observatories also include the Hubble Space Telescope for space-based observations of astronomical objects primarily in the visible portion of the electromagnetic spectrum, the now defunct Compton Gamma-Ray Observatory that was designed to observe gamma-ray emission from astronomical objects, and the soon-to-be-launched Space Infrared Telescope Facility (SIRTF). The Chandra X-Ray Observatory (hereafter CXO) is sensitive to X-rays in the energy range from below 0.1 to above 10.0 keV corresponding to wavelengths from 12 to 0.12 nanometers. The relationship among the various parts of the electromagnetic spectrum, sorted by characteristic temperature and the corresponding wavelength, is illustrated in Figure 1.

The German physicist Wilhelm Roentgen discovered what he thought was a new form of radiation in 1895. He called it X-radiation to summarize its properties. The radiation had the ability to pass through many materials that easily absorb visible light and to free electrons from atoms. We now know that X-rays are nothing more than light (electromagnetic radiation) but at high energies.

Light has been given many names: radio waves, microwaves, infrared, visible, ultraviolet, X-ray and gamma radiation are all different forms. Radio waves are composed of low energy particles of light (photons). Optical photons - the only photons perceived by the human eye - are a million times more energetic than the typical radio photon, whereas the energies of X-ray photons range from hundreds to thousands of times higher than that of optical photons. Very low temperature systems (hundreds of degrees below zero Celsius) produce low energy radio and microwave photons, whereas cool bodies like our own (about 30 degrees Celsius) produce infrared radiation. Very high temperatures (millions of degrees Celsius) are one way of producing X-rays.

![Figure 1. The electromagnetic spectrum as a function of temperature and wavelength.](https://ntrs.nasa.gov/search.jsp?R=20020092089)

X-Ray astronomy is an extremely important field as all categories of astronomical objects (or a subset thereof), from comets to quasars, have been found to emit X-rays. Thus learning how and why these objects produce X-Rays is fundamental to our understanding of how astronomical systems work. This, together with the large amounts of energy required to produce X-rays in the first place, makes their study interesting and exciting. A second reason that the field is so important is that the vast bulk of the matter in the Universe that we can directly observe through the electromagnetic radiation that it emits is in the very hot (temperatures of millions of degrees) X-ray emitting gas that fills the space between galaxies in clusters of galaxies (Figure 2), the largest collections of matter in the Universe. The CXO is the prime method of gaining new information about the X-ray emission seen in the universe.
The Observatory was named in honor of the late Indian-American Nobel laureate, Subrahmanyan Chandrasekhar (Figure 3), nicknamed “Chandra” which means “moon” or “luminous” in Sanskrit. He was one of the foremost astrophysicists of the twentieth century and, in 1983, was awarded the Nobel Prize for his studies of the physical processes important to the structure and evolution of stars.
Figure 4. Artists rendering of the CXO

The Observatory and its Instrumentation

An artists drawing of the CXO is shown in Figure 4. The CXO has three major parts as shown in Figure 5: (1) the X-ray telescope or High Resolution Mirror Assembly (HRMA), whose mirrors focus X-rays from celestial objects; (2) the science instruments - the Advanced CCD Imaging Camera (ACIS) and the High Resolution Camera (HRC) which record the X-rays and two sets of Objective Transmission Gratings (OTG) discussed below; and (3) the spacecraft, which provides functions such as power and telemetry necessary for the telescope and the instruments to work.

Figure 5. Line drawing illustrating the major components of the CXO.

The building and operation of this 1.5-billion-dollar facility has been a marvel of modern technology and ingenuity. Overall program management and technical and scientific oversight is provided by NASA’s Marshall Space Flight Center. The Marshall Center was ably assisted by The Smithsonian Astrophysical Observatory (SAO). The Prime Contractor was the company TRW, which was responsible for the spacecraft construction and integration of all subsystems into the Observatory. Major subcontractors and their principal functions were: Raytheon Optical Systems – telescope grinding and polishing; Optical Coating Laboratories, Inc. – telescope coating; Eastman Kodak Corporation – telescope assembly and alignment; Ball Aerospace and Technology Corp. - science instrument accommodation module & aspect system.

Because the Earth’s atmosphere absorbs X-rays, the CXO was placed high above this atmosphere. This meant that the ultra-precise mirrors and detectors, together with the sophisticated electronics that conveys the information back to Earth, had to be able to withstand the rigors of a rocket launch, and operate in the hostile environment of space.

Chandra’s unusual orbit, shown in Figure 6, was achieved after initial deployment by the Space Shuttle Columbia, Eileen Collins (Figure 7) commanding. This particular Shuttle launch was especially noteworthy as Commander Collins was the first female commander. Initial deployment was followed by a boost into a high earth orbit by an Inertial Upper Stage built by the Boeing Corporation. Final placement into the orbit used a built-in propulsion system. The orbit, which has the shape of an ellipse, takes the spacecraft more than a third of the way to the moon before returning to its closest approach to the earth of 10,000 kilometers (9,942 miles). The time to complete an orbit about 65 hours. The spacecraft spends about 75% of its orbit above the belts of charged particles that surround the Earth. Uninterrupted observations as long as 55 hours are possible.
X-rays do not easily reflect off mirrors because of their high energy. However, reflection can take place when the angle of incidence is shallow. This property can be exploited to build optical systems that can bring x-rays to a common focus. A particular design, and the one utilized for the CXO, is illustrated in Figure 8. The design, referred to as a Wolter type I, uses a paraboloid of revolution followed by a hyperboloid of revolution - two reflections being necessary to bring objects away from the axis of symmetry into focus. Nesting several of these pairs of paraboloids and hyperboloids increases efficiency for collecting the x-rays. The CXO has four such systems with diameters ranging from 0.65 m (2.13 ft) to 1.2 m (3.94 ft). Each optical element is 0.84 m (2.75 ft) long. The elements are constructed of Zerodur, a glassy ceramic, and together weigh over 2000 pounds.
The most unique attributes of the CXO X-ray optics, and the ones that make this observatory so powerful, are the angular resolution (the ability to distinguish two separate objects very close to each other), and the high efficiency with which photons are collected within the narrow spot that defines its ability to resolve different objects. This high efficiency is a result of the smoothness of the x-ray reflecting surfaces so that the x-rays are not scattered away from the intended path. The angular resolution is better than 0.5 seconds of arc, i.e. the ability to distinguish the letters of an x-ray-emitting STOP sign at a distance of 12 miles! The surface roughness is measured in angstroms. If the state of Colorado were as smooth as Chandra's mirrors, Pike's Peak would be less than one inch tall. The angular resolution of Chandra is significantly better than any previous, current, or even currently planned X-ray observatory. Figures 9 and 10 illustrate the utility of the superb angular resolution and low scattering.

Figure 9. Chandra's image of what had been a puzzling X-ray source in the globular star cluster M15 shows that it is not a single system, but two sources that are so close together (2.7 seconds of arc) that they were indistinguishable with previous X-ray telescopes. (Credit: NASA/White and Angelini, 2001.)
Figure 10. Chandra image of the supernova remnant Cassiopeia-A based on about \( \frac{1}{4} \) of an hour of data. The point source at the center, previously undetected, simply leaps out of the Chandra image. Credit: NASA/CXC.

The science instruments aboard the Observatory and the organizations that led their development are: the Advanced CCD Imaging Spectrometer (ACIS) - Penn State University and the Massachusetts Institute of Technology (MIT); the High Resolution Camera (HRC) - Smithsonian Astrophysical Observatory (SAO); the High Energy Transmission Grating (HETG) - MIT; and, the Low Energy Transmission Grating (LETG) - Space Research Institute of the Netherlands and the Max Planck Institute for Extraterrestrial Physics in Garching, Germany.

Either (but not both simultaneously) of the two transmission gratings can be commanded in place directly behind the telescope. When in position, X-rays are diverted (dispersed) according to their energy, along one dimension, from their normal path. The X-ray image now represents, to a high degree of accuracy, the energy of the incident photons. Determining the energy is called spectroscopy.

The ACIS detectors record X-ray images and can, to a certain degree, also determine the energy of the incident X-ray but not as well as the gratings. Their spectroscopic advantage is that they are far more efficient for detecting x-rays when the gratings are not in place. There are two ACIS detectors, either of which can be placed at the focus of the telescope by command. ACIS-I is made of a 2-by-2 array of front-illuminated, 2.5-cm-square, X-ray sensitive charge coupled devices (CCDs) analogous to those found in visible-light-sensitive digital cameras. ACIS-I provides high-resolution spectrometric imaging over a 17-arcmin-square field of view. ACIS-S, a 6-by-1 array of 4 FI CCDs and two back-illuminated CCDs, is mounted along the dispersion direction of the transmission gratings, and serves both as the primary read-out detector for the HETG, and, using one of the back-illuminated CCDs, that which can be placed at the aim point of the telescope, also provides high-resolution spectrometric imaging extending to lower energies, but over a smaller (8-arcmin-square) field than ACIS-I.

As with ACIS, there are two HRC detectors, which may be moved into place to record X-Ray images. Both are microchannel-plate detectors, consisting of millions of tiny tubes of cesium-iodide coated glass. These detectors record the position of the x-rays, but unlike ACIS can barely distinguish energies. The HRC-I array is a 10-cm square plate with a field of view of 31-arcmin-square. Comprising 3 rectangular segments (3-by 10-cm each) and mounted end-to-end along the dispersion direction, the HRC-S serves as the primary read-out detector for the LETG. A important advantage of the HRC for certain scientific experiments is the ability to determine the time that the x-ray event was detected to high a much higher precision (microseconds) than achievable with ACIS (milliseconds).

Scientific Results

X-rays are produced by highly energetic processes - thermal processes in plasmas with temperatures of millions of degrees or non-thermal processes, such as synchrotron emission (realized when charge particles are accelerated by magnetic fields) or scattering of visible light or radio waves from very hot electrons. Consequently, X-ray sources are frequently exotic: supernova explosions and remnants, where the explosion shocks the ambient interstellar medium or a pulsar, a rotating neutron star, powers the emission; disks of accreting nearby material or jets around stellar-mass neutron stars or black holes; accretion disks or jets around massive black holes in the nucleus of galaxies; hot gas in galaxies and in clusters of galaxies which traces the gravitational field and can be used for determining the mass. These are all examples of sites of, and methods for, producing x-rays. Here we give several examples of observations performed with the CXO that illustrate the capability for investigating these processes and objects.

Chandra's capability for high-resolution imaging enables studies of the structure of extended x-ray sources, including supernova remnants (See Figure 10), astrophysical jets (Figure 11), and hot gas in galaxies and clusters of galaxies (Figure 2). The capability for spectrometric imaging allows studies of structure, not only in x-ray intensity, but also in temperature and in chemical composition. Through observations with
Chandra, scientists have begun to address several of the most exciting topics in contemporary astrophysics.

Figure 11. This Chandra image, 24 arc seconds on a side, shows details in the powerful jet shooting from the quasar 3C273, providing an X-ray view into the area between 3C273's core and the beginning of the jet. (Courtesy NASA/CXC/SAO/Marshall et al. 2001)

Comets and Planets

Besides the sun, which is too bright to be safely observed by the Observatory, other known X-ray sources in our solar system include the Earth, the moon, Venus, Jupiter and some of its moons, and comets. The X-rays from the moon, Venus and, to a certain extent, the Earth, are due to the fluorescence of solar X-rays striking the atmosphere. The discovery image of X-ray emission from Venus (Figure 12) with Chandra shows a half crescent due to the relative orientation of the Sun, Earth and Venus. Solar X-rays are absorbed in the Venusian atmosphere above the surface of the planet, knocking electrons out of the inner parts of atoms, and exciting the atoms to a higher energy level. The atoms almost immediately return to their lower energy state with the emission of a characteristic or “fluorescent” X-ray. In a similar way, ultraviolet light produces the visible light of fluorescent lamps. In the case of Jupiter (Figure 13), the origin of the X-ray emission is more complex and not completely understood. Important ingredients are the presence of a magnetic field, and rotation of the planet. Studies with Chandra should help to provide a better understanding of the physical processes involved.
Figure 12. Chandra image, the first X-ray image ever, of Venus, shows a half crescent due to the relative orientation of the sun, Earth and the planet – the Sun is to the right. X-rays from Venus are produced by fluorescent radiation from oxygen and other atoms in the atmosphere about 130 kilometers above the surface. Credit: NASA/MPE/Dennerl et al.

Figure 13. Chandra image of the x-ray emission from Jupiter. The red colors indicate the highest intensity. The bulk of the emission takes place near the magnetic poles. Credit: NASA/MSFC/Gladstone et al. 2002.

Normal Stars

The CXO has optical instrumentation aboard that provides an “aspect solution”, which shows where the observatory was pointing during an observation to an accuracy that is about 1 second of arc. However, it is usual for Chandra observations to detect the X-ray emission from several stars that have much more accurate cataloged positions based on their optical emission. Using the stellar positions as a local reference, the remaining X-ray sources in the field can be positioned far more precisely, to about 0.2 to 0.4 seconds of arc. One example of using such positions is the determination of the positions of the more than 1000 x-ray sources in the Orion Nebula star cluster (Figure 14). It is interesting that this single Chandra image contains more X-ray sources than had been detected in the first fifteen years of X-ray astronomy. The Orion Trapezium, a region only 3 light years across at the core of the Orion Nebula star cluster, contains very young stars and therefore offers astronomers a view into a region where stars are born. The cluster is composed of stars with a median age of only around 300,000 years, and, at a distance of 1400 light years, is one of the nearest star-forming regions. The CXO was used to identify X-ray emission from individual stars and found that almost all these young stars were much hotter than expected.
Figure 14. The CXO image of the Orion star cluster. The region shown in this image is about 10 light years across. The bright stars in the center are part of the Trapezium, an association of very young stars with ages less than a million years. Credit: NASA/PSU

The Center of our Galaxy

Precise positioning was critical for the unique identification of the X-ray emission from the object known as Sagitarius A*, the source at the extremely crowded center of our own Milky Way galaxy (Figure 15). This source is a moderately small, about 3 million solar mass, black hole and is very faint compared to other galactic nuclei. X-rays are emitted just beyond the horizon within which no light can escape, and thus the black hole may be “seen”. A bright flare was detected by the CXO on 27 October 2000, where the x-ray intensity increased by more than a factor of 10 for about 3 hours and then rapidly dipped on a time scale of 10 minutes. The rapid variation in X-ray intensity indicates that the flare was due to material as close to the black hole as the Earth is to the Sun. This is compelling evidence that matter falling toward the central black hole is fueling energetic activity in the center or our galaxy.

Figure 15. The ACIS-I image of the Galactic Center. This false-color image shows the central region of our Milky Way Galaxy as seen with the CXO. The bright, point-like source at the center of the image was produced by a huge X-ray flare that occurred in the vicinity of the black hole at the center of our galaxy. Credit: NASA/MIT/Baganoff et al. 2001.
Supernova Remnants

Another example of Chandra's ability to provide high-contrast images is exemplified by the now classic image of the remains of the remnant formed by the implosion of a star, a supernova, called the Crab Nebula and its compact core, a rotating neutron star that pulses. The image, shown in Figure 16, shows the intricate structure produced by the pulsar interacting with the local environment. This image is not static, and observations with the CXO, spaced out over time, have show the dynamical motions that take place as a result of the interaction of the pulsar at the center of the remnant and the local environment.

Figure 16. Chandra image of the Crab pulsar and nebula made with the LETGS and the HRC-S. The nearly horizontal line in the figure is a cross-dispersed spectrum of the pulsar produced by the LETG fine support bars. The nearly vertical line is the LETG-dispersed spectrum from the pulsar. Credit: NASA/MSFC/Weisskopf et al. 2000.

Globular Clusters

One of the most striking examples of the power of Chandra X-ray imaging, is in the spectacular Chandra images of globular clusters. Figure 17 is an ACIS-I image of the Globular cluster 47 Tucanae. The left panel is composed of red/green/blue images derived from x-rays recorded in different energy bands and shows the central portion of the cluster. The enlargement at the right is the central core. Some 108 sources, excluding the central core, are detected. This number is more than ten times that found by previous X-ray satellites.

These Chandra images of 47 Tucanae provided the first complete census of the brighter x-ray producing stars in the core of the globular cluster. As the oldest stellar systems in galaxies, globular clusters are laboratories for how stars evolve. Nearly all objects in the Chandra images are "binary systems", in which a normal, Sun-like star orbits a collapsed star, either a white dwarf or neutron star from which the X-rays are emitted. The data also reveal the presence of many "millisecond pulsars", neutron stars that rotate extremely rapidly, between 100 to nearly 1000 times a second.
The image, associated spectra, and measured time variability reveals more about the binary content and stellar, as well as dynamical, evolution of a globular cluster than achieved with all previous x-ray observations of globular clusters combined.

Normal Galaxies

In addition to mapping the structure of extended sources and the diffuse (extended) emission due to the presence of hot gas in galaxies, the high angular resolution of the CXO permits studies of ensembles of discrete sources, which would otherwise be impossible owing to the large number of sources crowded together in a small region of the sky (source confusion). A beautiful example comes from the observations of the center of the Andromeda galaxy (M31) shown in Figure 18. The image shows what used to be considered as the emission associated with the black hole at the center now resolved into five distinct sources. A most interesting consequence is that the emission from the region surrounding the central black hole is unexpectedly faint relative to the mass, as with the Milky Way.
M81 (NGC 3031) is a spiral galaxy at a distance of approximately 3.6 Mpc. The galaxy was observed with the ACIS-S instrument on Chandra (Figure 19). Previously, the galaxy had been observed with both the Einstein and Rosat X-ray observatories and about 30 sources had been detected. This Chandra observation detected 97 X-ray sources, with 41 in the bulge of the galaxy and 56 sources in the disk. Twenty-one of these latter sources were close to, or in, the spiral arms. The sheer number of X-ray sources detected by Chandra in a typical nearby galaxy makes studies of the global properties of the X-ray source populations possible.

In many galaxies observations with Chandra have detected one or more sources which are so bright that if truly associated with the galaxy, and if the emission is not highly beamed, then the object must have a mass substantially greater than that of a neutron star and is thus likely to be a black hole with a mass of more than 25 times the mass of the sun. Such "ultraluminous" sources appear to be quite common in nearby galaxies and there are too many of examples of such objects to give much credence to the idea that they are all more local than one might think. If they are local, (closer) then they are not nearly so powerful as they
appear and would not be considered “ultraluminous”. Because of the ubiquity, the concept of an intermediate mass black hole is gaining some acceptance. Lower mass black holes are born in explosions of massive stars (supernova), very high mass (hundreds of thousands of solar masses or larger) black-holes are born in (form in) the nucleus of galaxies. Precisely how one creates an “intermediate-mass” black hole is not completely understood.

Quasars

Quasars look like any normal star through an optical telescope. It wasn’t until the 1950’s, when radio astronomy was first developed, that astronomers discovered that these objects were well outside our own galaxy and were therefore emitting massive amounts of radio energy. These objects are called “quasars”, short for “quasi-stellar radio sources”. Quasars are among the most distant, energetic objects ever observed. Individual quasars are brighter than hundreds of galaxies put together, yet many are smaller than the size of our own solar system. Radio astronomers use a system of numbers to name objects in the sky. 3C273 was named in the 3rd Cambridge catalog as the 273-rd radio source identified. 3C273, along with 3C48, were the first quasars to be identified as such. These objects had bizarre optical spectra unlike any ever studied before. In 1963 astronomers Maarten Schmidt (3C273) and Jesse Greenstein and Thomas Matthews (3C48) noticed that these spectra only made sense if they were simply due to the objects moving away from us, thus causing the apparent wavelengths to shift to the longer (redder) wavelengths (hence redshift) – in the case of 3C273 at about one-tenth the speed of light. Quasars are now considered to be a subset of active galaxies (called active galactic nuclei or AGN) powered by the presence of a massive black hole at their center.

More detailed and modern studies of quasars show that there are high-powered jets associated with these objects, and often the material in the jets moves at velocities very close to the speed of light. Exactly how this happens is a topic of major astrophysical interest. Furthermore, instead of seeing a smooth stream of material driven from the core of the quasar, most optical, radio, and X-ray observations have revealed inconsistent, “lumpy” clouds of gas. The Chandra image (Figure 11) of 3C273, however, shows for the first time a continuous X-ray flow emanating from the core. One would like to learn how and why matter is so violently ejected from near the quasar’s core. The energy emitted probably comes from gas that falls toward the super-massive black hole at the center of the quasar, but is channeled by strong electromagnetic fields. While the black hole itself is not, and cannot, be observed directly, scientists hope to discern properties of the black hole by studying the jet.

Clusters of Galaxies

Chandra observations of clusters of galaxies frequently show us structures with characteristic angular scales of a few arc seconds. Prior to Chandra, the X-ray emission from galaxy clusters was thought to arise from a fairly simple system. The Hydra A radio galaxy (3C 218) shown in Figure 2, was observed early in the Chandra mission. This very early image shows large areas of low X-ray brightness, indicating the presence of regions of low density or cavities in the hot gas. Similar, but even more dramatic cavities were found in the Perseus Cluster as shown in Figure 20.
The first sounding rocket flight in 1962 that detected the brightest X-ray source in the sky, other than the Sun, also detected a general background of x-radiation (Giacconi et al. 1962). Since this first experiment, the detailed nature of the background radiation had been a puzzle. The lack of any distortion of the energy spectrum of the much cooler Cosmic Microwave Background could be used to eliminate the possibility that the x-ray background glow was truly diffuse (Mather et al. 1990). Thus, the glow must have consisted of sources so faint as to be unresolved by the telescopes of the time. The question remained – what faint sources were contributing to this background glow? Observations with previous X-ray satellites such as ROSAT made a major step in resolving a significant fraction (about 75%) of the glow at low energies into discrete objects (Hasinger et al. 1998) and found that the sources reside mainly in active galaxies at redshifts from 0.1 to 3.5. The Japanese ASCA satellite observations extended the search for sources in the 2-10 keV band, resolving about 30% of the background glow (Ueda et al. 1998).

Chandra is ideally suited to search for faint sources. Two very deep exposures, one of one million, the other of two million, seconds have been accomplished to date. These exposures are referred to as the Chandra Deep Fields. A portion of the image of one, the Chandra Deep Field North, is shown in Figure 21. In each of the one million second surveys, about 350 sources were detected. The most distant source detected (so far) is a quasar at a redshift of 5.2. The majority of the X-ray sources beyond a redshift of 0.5 are active galaxies with a massive black hole at their center. The Chandra deep surveys extend the study of the background to signals levels more than an order of magnitude below that which could be previously achieved and have confirmed that most of this background is due to a variety of different types of discrete sources. At very low energies there is somewhat diffuse component that results from Warm-Hot Intervening matter (referred to as WHIM), concentrated regions of matter that formed in the early stages of the Universe at the time when the first galaxies and galaxies clusters formed.
The spectrum of the X-ray background had also been considered puzzling because the majority of the bright AGN were found to have an energy spectrum different than that for the background itself. One of the purposes of the Chandra Deep Surveys has been to explore the spectra of the sources, since it must be the faint sources that modify the spectrum from the average of the bright AGN sample. The faint source spectrum was estimated by adding the spectra of individual sources detected in the surveys. This has now been accomplished and the paradox resolved (see e.g. Rosati et al. 2002).

Sources of Gamma-Ray Bursts

Cosmic gamma ray bursts (GRBs) were discovered in the late 1960's by satellites designed to detect gamma rays produced by atomic bomb tests on earth. The bursts appear as a brilliant flash of gamma rays, lasting seconds to minutes. The bursts are often, but not always, followed by afterglows observable at X-ray (always), optical and radio wavelengths (sometimes). Using one of the experiments on the Compton Gamma-Ray Observatory, astronomers made an important step in understanding the source of these bursts by determining that the objects that produce them were not in our own galaxy. This discovery implied that the sources of these bursts were extremely energetic. The source of this tremendous energy is unknown. Models currently in vogue involve a fireball of energy with matter moving at near the speed of light. The source of this rapidly moving matter is unknown and theories include the merging of neutron stars, or black holes, or the collapse of an extremely massive star.

The CXO is being used to help to solve the mystery of gamma ray bursts by studying the X-ray afterglow. An example of this is the Chandra observation of the gamma ray burst that took place on February 22m 2001. The Chandra data provided support to the model in which a very massive star has exploded, a "hypernova".
High Resolution Spectroscopy

Owing to their unprecedented clarity, Chandra images are visually striking and provide new insights into the nature of x-ray sources. Equally important are Chandra's unique contributions to high-resolution dispersive spectroscopy. High-resolution x-ray spectroscopy is the essential tool for diagnosing conditions in hot plasmas. It provides information for determining the temperature, density, elemental abundance, and ionization stage of x-ray emitting plasma. The excellent spectral resolution of the Chandra gratings isolates individual spectral lines (i.e. features at specific energies), which would overlap at lower resolution. The spectral resolution also enables the determination of flow and turbulent velocities, through measurement of Doppler shifts, shifts in the apparent energy, and the widths of the lines produced by these motions. Spectroscopy with the CXO gratings achieves its best energy resolution for non-extended (point) sources. Thus, observations that use the Chandra grating have concentrated on, but are not limited to, the x-ray emission from the hot regions surrounding stars (stellar coronae), x-ray sources in binary systems, and active galactic nuclei.

Web Site

The official CXO site on the world wide web is http://www.chandra.harvard.edu. This site has numerous Chandra images, as well as information about the observatory and X-ray astronomy.

Picture Credit Acronyms

CXC: Chandra X-Ray Center
SAO: Smithsonian Astrophysical Observatory
MPE: Max Planck Institute for Extraterrestrial Physics
PSU: Pennsylvania State University
MSFC: Marshall Space Flight Center
MIT: Masachussetts Institute of Technology
IoA: Institute of Astronomy
CNR: Center for Nuclear Research

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