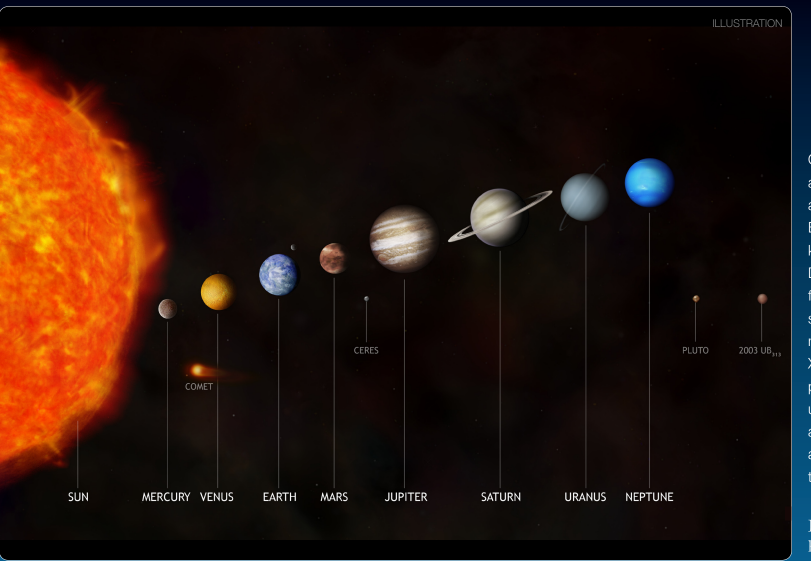


NASA's CHANDRA X RAY OBSERVATORY

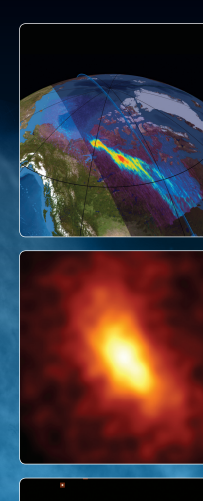
X-ray Center in Cambridge, Mass.

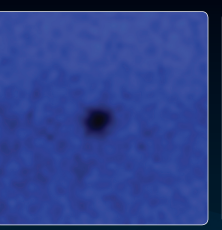


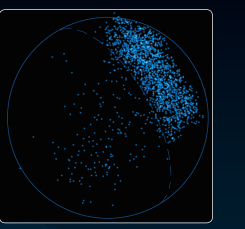
One star, eight planets, and a myriad of moons, comets, and asteroids. This is the Earth's local neighborhood known as the Solar System. Despite studying this system for centuries, astronomers still yearn to know much more. NASA's Chandra X-ray Observatory is providing new insight and uncovering new mysteries about objects of all sizes and across all distances throughout our Solar System.

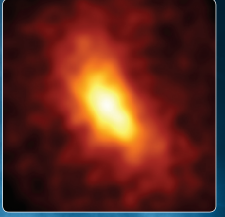
Learn more at: http://chandra.harvard.edu

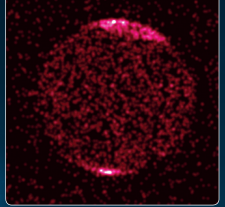
NASA'S Marshall Space Flight Center, Huntsville, CHANDRA X-RAY IMAGES Earth: NASA/MSFC/CXC/A.Bhardwaj et al.; Earth model: NASA/GSFC/L.Perkins & G.Shirah; Ala., manages the Chandra program for the Titan: NASA/CXC/Penn State/K.Mori et al.; The Moon: NASA/CXC/SAO/J.Drake et al.; Venus: NASA/MPE/K.Dennerl et agency's Science Mission Directorate. The al.; Comet C/1999 S4 (LINEAR): NASA/CXC/C.Lisse, S.Wolk, et al.; Jupiter: NASA/CXC/SWRI/G.R.Gladstone et al.; Mars: Smithsonian Astrophysical Observatory controls NASA/CXC/MPE/K.Dennerl et al.; Saturn: NASA/U.Hamburg/J.Ness et al. OPTICAL IMAGES Titan: NASA/JPL/Space science and flight operations from the Chandra Science Institute; The Moon: Robert Gendler; Venus: Konrad Dennerl; Comet C/1999 S4: NASA, H.Weaver and P.Feldman (Johns Hopkins Univ.), M.A'Hearn (Univ. of Maryland), C.Arpigny (Liege Univ.), M.Combi (Univ. of Michigan), M.Festou (Obs. Midi-Pyrenees), and G.-P. Tozzi (Arcetri Obs.); Mars: NASA, J.Bell (Cornell), M.Wolff (SSI) and The Hubble Heritage Team (STScl/AURA); Jupiter: NASA/HST/R.Beebe et al.; Saturn: NASA/STScl; The Sun: NASA/SOHO ILLUSTRATIONS Inside: NASA/SOHO; Back: CXC/M. Weiss

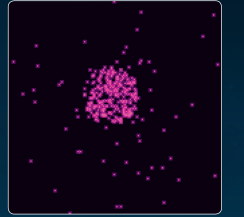
















## THE SOLAR SYSTEM THROUGH CHANDRA'S EYES

Chandra's specialty is probing the super-hot regions around exploding stars, galaxies, or black holes. But Chandra has also shown that the relatively peaceful realms of space, such as our Solar System, sometimes shine in X-ray light.

Planets, satellites and comets typically have temperatures well below 1,000 degrees, but they still can produce X-rays in a number of ways, most of which involve the Sun directly or indirectly. Although the X-ray power is relatively weak, it provides information difficult to come by with other telescopes.

NASA's CHANDRA X RAY OBSERVATORY

## THE SOLAR SYSTEM THROUGH CHANDRA'S EYES



llustration of Solar Wind: The white lines represent the the interaction of the solar wind with the Earth's protective magnetosphere (blue lines). [Not to Scale.]

Earth's north polar regions.

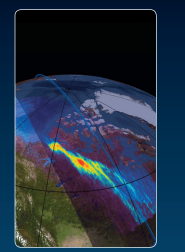
of these electrons spiral along Earth's magnetic field lines, they collide with The spectrum, or overall distribution of X rays with energy, from atoms above the north polar regions and produce X-rays.

Chandra has also detected evidence of X rays from Earth's geocorona cesses with a sensitive X-ray spectrometer, and provide evidence (extended outer atmosphere) through which Chandra moves. The geocor that the charge exchange collision is occurring.

**COMETS** The charge exchange process operates throughout the Solar present in the solar wind, the structure of the comet's atmosphere. System. It is especially important for comets, which have extended atmo and cometary rotation. In the future it may be possible to detect spheres. Comets resemble "dirty snow balls" a few miles in diameter with X radiation from collections of hundreds of comets around stars a surrounding cloud of dust and gas. By observing X rays due to charge other than the Sun. Young stars would be the most promising exchange in the cometary atmosphere, it is possible to study the elements candidates because they have vigorous stellar winds.

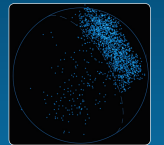
EARTH Very close to onal X-rays are caused by collisions between hydrogen atoms home, Chandra has detected in the geocorona with carbon, oxygen and neon ions that are X-rays from auroras in the streaming away from the Sun in the solar wind.

This process is called "charge exchange" because an elec The auroras are generated by tron is exchanged between a neutral atom in the atmosphere and solar storms that disturb the an ion typically carbon, nitrogen, or oxygen in the solar wind. solar wind; the purple line is the bow shock produced by Earth's magnetic field, and After such collisions, X-rays are emitted as the captured elec energize electrons high in the trons move into tighter orbits. These X-rays have an energy that Earth's atmosphere. As some is equal to the difference in energy states for the electron orbits. charge exchange collisions can be distinguished from other pro





THE MOON Chandra has been used to prospect for elements on the the particular type of atom, so fluorescent X-rays give a direct Moon. X-rays from the Moon are caused by "fluorescence" due to the im measurement of elements present, independent of assumptions pact of solar X-rays on the surface of the Moon. When a solar X-ray is ab about the type of mineral or other complications. sorbed by an atom on the lunar surface, the X ray knocks an electron out of Oxygen, magnesium, aluminum and silicon were detected the inner part of the atom and excites the atom to a higher energy level. The over a large area of the lunar surface. Longer observations of the



atom almost immediately returns to its lower energy state with the emission. Moon with Chandra should help to determine if the Moon was of a fluorescent X ray. In a similar way, ultraviolet light produces the visible formed by a giant impact of a planetoid with the Earth about 4.5 light of fluorescent lamps. The energy of a fluorescent X-ray is unique to billion years ago, or by some other process.



**VENUS** The X-rays from Venus and, to some extent, the Earth, are due to and exciting the atoms to a higher energy level. When the atoms the fluorescence of solar X rays striking the atmosphere. Chandra's image almost immediately return to their lower energy state, they emit a of Venus shows a half crescent due to the relative orientation of the Sun, fluorescent X ray. In contrast to the X radiation, the optical light Earth and Venus. Solar X-rays are absorbed about 120 kilometers above from Venus is caused by the reflection of sunlight from clouds 50 the surface of the planet, knocking electrons out of the inner parts of atoms, to 70 kilometers above the surface.



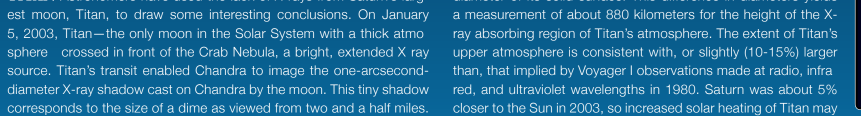
MARS Fluorescent X-rays from oxygen atoms in the Martian atmo dence that Mars is still losing its atmosphere into deep space. sphere probe heights similar to those on Venus. A huge Martian dust storm was in progress when the Chandra observations were made. meters above the surface of Mars. These X rays are presumably Since the intensity of the X rays did not change when the dust storm due to the solar wind charge exchange process operating in the rotated out of view, astronomers were able to conclude that the dust tenuous extreme upper atmosphere of Mars. storm did not affect Mars's upper atmosphere. They also found evi

**IUPITER** Jupiter has an environment capable of producing X-rays they collide with atoms in Jupiter's atmosphere. Chandra's image in a different manner because of its substantial magnetic field. X rays of Jupiter shows strong concentrations of X rays near the north are produced when high-energy particles from the Sun get trapped and south magnetic poles. The weak equatorial X ray emission is in its magnetic field and accelerated toward the polar regions where likely due to reflection of solar X-rays.

SATURN Like Jupiter, Saturn has a strong magnetic field so it was that Saturn's X-radiation is due to the reflection of solar X-rays by expected that Saturn would also show a concentration of X-rays to Saturn's atmosphere, the same process that may be responsible ward the poles. However, Chandra's observation revealed instead an for the weak equatorial X-radiation observed from Jupiter. Fur increased X-ray brightness in the equatorial region. Furthermore, Sat ther observations should help clarify whether Saturn's magnetic urn's X-ray spectrum, or the distribution of its X-rays according to ener polar regions ever flare up in X-rays, as do Jupiter's. gy, was found to be similar to that of X-rays from the Sun. This indicates

The diameter of Titan's shadow was found to be larger than the known have caused its atmosphere to expand.

TITAN Astronomers have used the lack of X-rays from Saturn's larg diameter of its solid surface. This difference in diameters yields



A faint halo of X-rays was also detected some 7,000 kilo



**THE SUN** The Sun's corona, or hot outer atmosphere, Yohkoh satellite, is shown on the right. This telescope was produces X-rays but it is too close and bright for Chandra to specially designed to study the solar corona, which has a observe with its extremely sensitive detectors. An X-ray image temperature of about 2-million-degrees Celsius. of the Sun, courtesy of The Soft X-ray Telescope on board the





From small rocky comets to large gas eous planets, the Solar System is alive in X ray light. When combined with optical images (below), Chandra's X-ray data ex pand the understanding and pose new questions—about the Solar System.

[Images not to scale.]











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