BEYOND EINSTEIN: From the Big Bang to Black Holes

# Constellation X-Ray Mission

## Project Scientist Report

Presented by Nicholas White (GSFC)

207th Meeting of the American Astronomical Society January 8 – 12, 2006/Washington, D. C

#### The Constellation-X Mission



#### Science Goals:

- Black Holes
  - Probing strong gravity
  - Evolution & effects on galaxy formation

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- Dark Matter and Dark Energy
  - Cosmology using clusters of galaxies
- Cycles of Matter and Energy
  - Cosmic feedback, extreme states of matter, stellar coronae, supernovae, planets, etc..

#### A Constellation of X-ray telescopes for high resolution spectroscopy:

- 25-100 times gain in throughput over current missions
- Major facility that will open a new window for X-ray spectroscopy
- Four spacecraft orbiting around the L2 point, pointing at the same target with the data combined on the ground

#### **Science Priority**

The Astronomy and Astrophysics in the New Millennium "decadal survey" ranked Constellation-X next priority to the JWST for large new space observatories



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The National Academy Committee chaired by Michael Turner prepared a science assessment and strategy for research at the intersection of Physics and Astronomy strongly endorsed the Constellation-X mission

## A Glimpse of the future

Heroic Grating observations from Chandra and XMM-Newton are providing the first glimpse of the power of X-ray Spectroscopy



XMM RGS Spectrum of NGC1068 Kinkhabwala et al 2002

Constellation-X will be able to observe sources 100 times fainter to exploit these diagnostics on typical X-ray sources.



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Chandra HETGS Spectrum of NGC3783 from Kaspi et al (2002)

## Facility for High Throughput X-ray Spectroscopy



Constellation-X provides high throughput, high spectral resolution, & broad energy bandpass

Large sample sizes of key astrophysical objects



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The spectroscopy of Constellation-X compliments the superb imaging of Chandra, in a manner similar to the way the Keck and Gemini compliment HST





#### Constellation The Constellation X-Ray Mission

## View of Observatory



- X-ray Microcalorimeter Spectrometer (XMS)
- HXT consists of 3 mirror assemblies, each with a detector at its focus

#### Comparison of collecting area



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#### Collecting area vs. Spectral resolution



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#### **Key Constellation-X Capabilities**

- A factor of 25-100 increased collecting area for E/DE ~ 300 to 1500 spectroscopy
- Routine spectroscopy to a flux of 2 x 10<sup>-15</sup> ergs cm<sup>-2</sup> s<sup>-1</sup> (0.1 to 2.0 keV), with 1000 counts in 100,000s
- Factor ~100 increased sensitivity in 10 to 40 keV band
- New velocity diagnostics that with a DE of 4 eV at 6 keV gives a bulk velocity of 200 km/s & centroiding to an absolute velocity of 20 km/s
- SXT angular resolution requirement of 15 arc sec HPD, 5 arc sec goal
- Field of View 2.5 x 2.5 arc min with 32 x 32 pixels
- Ability to handle 1,000 ct/sec/pixel

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## Mission Update

- 1. Loss of Suzaku X-Ray Spectrometer (XRS) leaves major gap and the promise of micro-calorimeter technology unrealized until Constellation-X
- 2. Constellation-X is an extension of heritage technologies and development continues to progress well, with excellent leverage off the R&A program (see Garcia talk)
- 3. Science case recently updated and reaffirmed (see Hornschemeier talk)
- 4. Single Delta IVH instead of two Atlas IV launchers under study that may reduce mission cost while maintain science capability
- 5. Technology solicitation expected in the Spring 2006
- 6. Mission Status:
  - End to end cost: \$2.5B (Real Year dollars including inflation) or \$1.6B (Constant Year 2000 dollars)
  - Launch date is currently no earlier than 2017/18, and is driven by budget constraints - not technology or schedule

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## X-ray Micro-calorimeters

Thermal detection of individual X-ray photons gives a 20-40 increased spectral resolution over the Chandra CCDs

Arrays have been successfully demonstrated on sounding rockets and now *Suzaku* (Astro-E2)



Next generation arrays being developed for Constellation-X now approaching mission goals of 2-4 eV



#### 8x8 development TES array for Con-X with 250 $\mu m$ pixels



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#### Mission Configuration Trade Study



#### Reference Design

Launched in pairs on 2 Atlas V class launchers

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#### Alternate Design



Single launch on the new Delta IVH launcher



Launch cost saving of ~\$120M with no loss in science capability

## **Technology Solicitation**

- Solicitation for Con-X instrument technology development planned for release in spring 2006
  - Continuation of technology development
  - Amendment to ROSES NRA
  - Focus on Constellation-X instrument development for microcalorimeter, gratings and CCDs, hard X-ray detectors and optics
  - Multi-year grants for technologies currently at technology readiness level 3 to 6
  - Enable teams to compete for future instrument Announcement of Opportunity

# Summary

- The Beyond Einstein mission Constellation-X addresses compelling and high priority science questions
- The observatory opens the window of high throughput, high resolution X-ray spectroscopy
- The technology development continues to make substantial progress towards a launch in about 10 yr

Visit the Constellation-X booth, the posters and see <a href="http://constellation.gsfc.nasa.gov">http://constellation.gsfc.nasa.gov</a> for more information!

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# Constellation X-Ray Mission

## Constellation-X Science

Presented by Ann Hornschemeier (GSFC)

**Deputy Project Scientist** 

207th Meeting of the American Astronomical Society January 8 – 12, 2006/Washington, D. C

## The Constellation-X Science Case Reassessment

- October 2004 through January 2005,
  >60 scientists met in small groups and produced 13 white papers (100 pages of text)
- Goal: Reassess the Constellation-X science case given progress by Chandra and XMM-Newton over past 5 years
  - Team leaders in this effort:
    - David Alexander (IoA)
    - Jean Cottam (GSFC)
    - Jeremy Drake (CfA)
    - Jack Hughes (Rutgers)
    - Casey Lisse (U Md)
    - Jon Miller (U Mich)
    - Michael Muno (UCLA)
    - Richard Mushotzky (GSFC)
    - Frits Paerels (Columbia)
    - Chris Reynolds (U Md)
    - Gordon Richards (JHU)
    - Michael Shull (Colorado)
    - Randall Smith (JHU/GSFC)
    - David Strickland (JHU)
    - Tod Strohmayer (GSFC)

Result of the Process: "Science with Constellation-X" booklet (available at the Con-X booth)

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NASA/TP-2005-212784 Science with Constellation-X LIFE CYCLES DARK ENERGY COSMIC FEEDBACH BLACK HOLES MATTER

May 2005

## Constellation-X Science Posters (Session 16)

#### Black Holes and Strong Gravity:

- Miller, J. "Revealing Intermediate Mass Black Holes"
- Reynolds, C. "Probing strong gravity and extreme astrophysics around black holes"

#### Black Holes and the Growth of Structure:

- Bauer, F. E "The High Redshift Universe"
- Gallagher, S. C. "Cosmic Feedback: Constraining AGN Outflows"
- Levenson, N.A. "Present Observations of Obscured AGN and Future Prospects"
- Nicastro, F. "The Warm-Hot Intergalactic Medium"
- Schindhelm, E. "High resolution x-ray spectroscopic studies of AGN outflows"
- Strickland, D. "Starburst Galaxies with Constellation-X"

#### Dark Energy/Dark Matter:

 McNamara, B. R. "Studying Cosmic Feedback in Clusters"

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- Rapetti, D. "Probing Dark Energy"
- Vikhlinin, A. "Cosmology with High-Redshift Galaxy Clusters"

#### Life Cycles of Matter:

- Drake, J. "High Energy Stellar and Protostellar Physics"
- Feigelson, E. "X-rays & Planet Formation"
- Hwang, U. "Constraining the Progenitors and Explosions of Supernova Remnants"
- Sanwal, D. "Neutron Star Equation of State"
- Schulz, N. "X-Ray Surveys of Interstellar Media"
- Smith, R. High-Resolution Spectroscopy of the Diffuse ISM"

#### **Constellation-X Science Objectives**





#### **Black Holes**

Observe hot matter spiraling into **Black Holes** to test the effects of General Relativity

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Trace their **evolution with cosmic time**, their contribution to the energy output of the Universe and their effect on galaxy formation

#### Dark Matter and Dark Energy

Use clusters of galaxies to trace the locations of **Dark Matter** and as independent probes to constrain the amount and evolution of **Dark Energy** 

Search for the missing baryonic matter in the Cosmic Web



#### Cycles of Matter and Energy

Study dynamics of Cosmic Feedback

Creation of the elements in **supernovae**, The equation of state of **neutron stars, Stellar activity, proto-planetary systems** and X-rays from **solar system objects** 

## The Chandra Deep Fields

Chandra has resolved the X-ray background into active galactic nuclei (AGN) with a space density of a few thousand per sq deg

- Constellation-X will gather highresolution X-ray spectra of the elusive optically faint X-ray sources
- Chandra deep surveys have the sensitivity to detect AGN up to z~8

2 Megasecond Observation of the CDF-N (Alexander et al. 2003)



Chandra sources identified with mix of active galaxies and normal galaxies, many are optically faint and unidentified

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#### X-ray Detections of High Redshift QSOs

Chandra has detected X-ray emission from three high redshift quasars at z ~ 6 found in the Sloan Digital Sky survey

Flux of 2-10 x 10<sup>-15</sup> erg cm<sup>-2</sup> s<sup>-1</sup> beyond grasp of XMM-Newton, Chandra or Astro-E2 high resolution spectrometers, but within the capabilities of Constellation-X to obtain high quality spectra



High resolution spectroscopy enables study of the evolution of black holes with redshift and probe the intergalactic medium of the early universe

## Black Holes and the Cosmic X-ray Background

- Large fraction of the background identified with moderate-redshift (1 < z < 3) AGN (e.g., Barger et al. 2003)
- Constellation-X will provide detailed spectroscopic IDs

Posters 16.10 (Bauer) and 16.05 (Levenson)

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#### Con-X simulations of faint z=1.06 "Type II QSO"



- Near the background peak energy (20-50 keV) only 3% is resolved (Krivonos et al. 2005)
- Constellation-X will have unprecedented imaging capability at 10-40 keV will resolve a significant fraction of the hard X-ray background

#### Constellation-X, Black Holes and Strong Gravity



Energy (keV)

Constellation-X will probe close to the event horizon with 100 times better sensitivity to:

- $\checkmark$  Observe iron profile from the vicinity of the event horizon where strong gravity effects of General Relativity can be observed
- ✓ Use Line profile to determine black hole spin
- $\checkmark$  Reverberation analysis to determine black hole mass
- ✓ Investigate evolution of black hole properties (spin and mass) over a wide range of luminosity and redshift

**Posters** 

and

## Iron Line Variability

- Constellation-X will allow detailed study of line variability
- See effects of non-axisymmetric structure orbiting in disk
  - ✓ Follow dynamics of individual "blobs" in disk
  - Quantitative test of orbital dynamics in strong gravity regime





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#### Armitage & Reynolds (2003)

Evidence for non-axisymmetric structure may already have been seen by Chandra and XMM-Newton... Constellation-X area needed to confirm and utilize as GR probes

## Fe Ka: Accretion Disk Structure

- Fe K fluorescence from surface layers of thin, Keplerian accretion disk
- Chandra/XMM → beginning to probe structure on orbital/suborbital timescales in outskirts of accretion disk
- Con-X will do the same for ~100-200 nearby AGN



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XMM-Newton obs. of Mrk 766 Credit: Turner et al. (2005; astro-ph/0506223)

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# Constellation-X constraints on Cosmology from observations of Clusters

Constellation-X will derive cosmological parameters using (at least) three different techniques:

- 1. In combination with microwave background measurements the Sunyaev-Zeldovich technique to measure absolute distances
- 2. Using the gas mass fraction in clusters as a "standard candle"
- 3. Measuring the evolution of the cluster parameters and mass function with redshift

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## Cosmological Parameters with Constellation-X (Allen et al. 2005)



See also Posters 16.03 (Rapetti) and 16.17 (Vikhlinin)

 Constellation-X effective area critical to study large sample of clusters

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- A large snapshot survey followed by deeper spectroscopic observations of relaxed clusters will achieve f<sub>gas</sub> measurements to better than 5% for individual clusters:
  - Corresponds to  $\Omega_{\rm M}$ =0.300±0.007,  $\Omega_{\Lambda}$ =0.700±0.047
  - For flat evolving DE model,

 $w_0 = -1.00 \pm 0.15, w' = 0.00 \pm 0.27$ 

Constraints are similar & complementary to SN Ia studies

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# Supernova (Stellar) feedback Wind plasma diagnostics (D. Strickland, JHU)

Poster 16.06 (Strickland)



M82 Chandra central 5x5 kpc 0.3-1.1 keV 1.1-2.8 keV 2.8-9.0 keV Simulated 20 ks Constellation-X northern halo observation, 0.3-2.0 keV

O VII and O VIII region. Well resolved triplet, high S/N in continuum.

*With calorimeter* ~2-eV *resolution at 1keV we can determine temperatures, densities, and metallicities accurately in many extended winds (not just M82)* 

## Black Holes and Cosmic Feedback

Large scale-structure simulations require AGN feedback to regulate the growth of massive galaxies (e.g., Di Matteo et al. 2005, Croton et al. 2005)

 Con-X's non-dispersive X-ray spectroscopy required to probe hot plasma in cluster cores (Begelman et al. 2003, 2005)

#### Perseus Cluster of Galaxies (Chandra image)

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Con-X will reach the powerful AGN outflows in the quasar epoch (1<z<4)



#### Con-X simulation of BAL QSO (S.Gallagher, UCLA)



## Summary

- The Constellation-X science case remains compelling, more details are available in the "Science with Constellation-X" booklet
- Please visit poster session 16: Example Constellation-X Science
- See also the Constellation-X web site:

http://constellation.gsfc.nasa.gov



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# Constellation X-Ray Mission

## Technology Report

Presented by Michael Garcia (SAO)

**Science Lead** 

207th Meeting of the American Astronomical Society January 8 – 12, 2006/Washington, D. C

## Con-X Technology Posters (Session 12)

#### Spectroscopy X-ray Telescope

- Zhang, W.W., "Lightweight X-ray Mirrors for the Constellation-X Mission "
- Reid, P.B., "Stray Light Shielding for Formation Flying X-ray Telescopes"

#### X-ray Microcalorimeter Spectrometer

- Eguchi, H., "Properties of Vapor-Deposited Au:Er Films for Metallic Magnetic Calorimeters"
- Irwin, K.D., "Multiplexed x-ray microcalorimeters with improved energy resolution for Constellation-X"
- Kelley, R., "Requirements, Goals and Challenges for an X-Ray Microcalorimeter Spectrometer on the Constellation-X Observatory
- Kilbourne, C.A., "High-density arrays of x-ray microcalorimeters for Constellation-X"
- Porter, S.F., "The development of high resolution silicon x-ray microcalorimeters"
- Silver, E.H., "Advances in NTD Germanium-Based Microcalorimeters For Soft and Hard X-Ray Spectroscopy on Constellation X"

#### Hard X-ray Telescope

- Gorenstein, P., "The Con-X Hard X-Ray Telescope and its angular resolution"
- Hailey, C., "Segmented Glass Optics and the Hard X-ray Telescope on Constellation-X: Progress and Prospects"

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 Romaine, S., "Development of Prototype Nickel Optic for the Constellation-X Hard X-Ray Telescope"

**Reflection Grating Spectrometer** 

- Flanagan, K., "Highlights of Constellation-X Reflection Grating Spectrometer Technology Development"
- Heilmann, R., "Soft X-ray Reflection Grating Technology Development for Constellation-X"
- Seely, J.F., "Efficiency of a Grazing Incidence Off-Plane Grating in the Soft X-Ray Region"
- Ricker, G.R., "Event Driven X-ray CCD Detector Arrays for the Reflection Grating Spectrometer on the Constellation-X Mission"

## Constellation-X Observatory — Optics Module



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## Spectroscopy X-ray Telescope

- Mirror Design
  - Wolter-1, true P/H pairs
  - Segments: 60°, 30°
- Highly Nested, Low Mass, < 12.5" HPD</p>
  - Segmented technology (Suzaku), thin glass, meets mass requirement
  - Requires 10x improvement in HPD and 4x increase in diameter
- Mirror segment fabrication process
  - Thin, thermally formed glass substrates on P/H forming mandrels
  - Thin gold reflectors on replication mandrels
  - Gold reflector epoxied to glass P/H

**SXT Mirror** 



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Substrate **Fabrication** 

Gold Reflector

Glass



#### Spectroscopy X-ray Telescope Reflector Progress



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AAS Conference-35

#### Spectroscopy X-ray Telescope Reflector Progress Cont'd

- MANY reflectors within factor of 2 of requirement, improvements continuing
- BEST pair of glass substrates near requirement w/o epoxy replication



- Some evidence mandrel quality limits substrate performance, but still under investigation
- Improved substrate mandrels may eliminate epoxy replication process: no replication mandrels, process simplification, faster schedule
- Poster 12.10, Zhang et al

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#### **Focal Plane Module**





Posters 12.04 Kelley et al, 12.05 Irwin et al, 12.06 Silver et al, 12.07 Kilbourne et al, 12.08 Porter et al, 12.09 Eguchi et al

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#### **Reflection Grating Spectrometer Status**

0.25-2.0 keV, E/dE>300 <1keV



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## Reflection Grating Spectrometer Status Cont'd



Full size achieved with Scanning Beam Interference Lithography (small one at Con-X Booth!)

- See Posters!
  - 12.01, Flanagan et al, RGS Development

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- 12.02, Seely et al, OPG Efficiency
- 12.03, Ricker et al, EDCCD
- 12.15, Heilmann et al, RG Development



#### Hard X-ray Telescope Progress

Require >1500cm<sup>2</sup> 6-40 keV, < 60" HPD, E/dE>10

- Two possible Technologies (both multilayered):
  - Full Shell Ni Mirrors
    - » Balloon Program (HERO)
    - » Demonstrated 28" HPD full shell
  - Segmented Glass Mirrors
    - » Balloon Program (HEFT) -
    - » Demonstrated 34" HPD segment
- Both technologies at Goal 20" HPD
- Existing CdZnTe technology meets requirements
  - Flown in HEFT ballon, NuSTAR SMEX 2009
  - CdTe may have higher yield, radiation tolerance
  - Active CsI shielding at L2 being optimized
- Posters 12.11 Hailey et al, 12.12 Romaine et al, 12.13 Gorenstein et al









CdZnTe Vibration Test

#### TECHNOLOGY UPDATE SUMMARY

- Spectroscopy X-ray Telescope:
  - Epoxy replicas consistently within 2 of requirements, improvements continue
  - Best substrates meet (partial) requirements, possible process simplification
- X-ray Microcalorimeter Spectrometer
  - 4eV requirement met for non flight like arrays
  - Flight like arrays close to requirement and improving
- Reflection Grating Spectrometer
  - Off-Plane Grating technology looks promising
  - Event Driven CCDs for readout
- Hard X-ray Telescope
  - Telescope(s) meeting requirements, goals being approached
  - Detectors meet requirements, optimization for L2 being pursued

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## In closing

- We have reassessed the Constellation-X science case in 2005 and find it is as compelling as ever
- The technology development continues to make substantial progress towards a launch in about 10 yr
- We invite members of the community to attend the public Facility Science Team meeting in Cambridge, MA February 15-16, 2006
- Please visit these two poster sessions TODAY:
  - Session 12: Con-X Instruments & Optics
  - Session 16: Example Constellation-X Science
- Visit Constellation-X booth in the main hall and the web site:

## http://constellation.gsfc.nasa.gov

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