

BEYOND EINSTEIN: From the Big Bang to Black Holes



## ►► Future X-ray Observatories

Presented by

**Ann  
Hornschemeier**

Deputy Project Scientist,  
Constellation-X (GSFC)

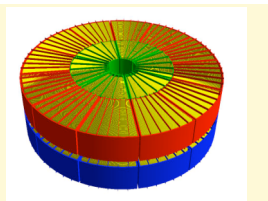
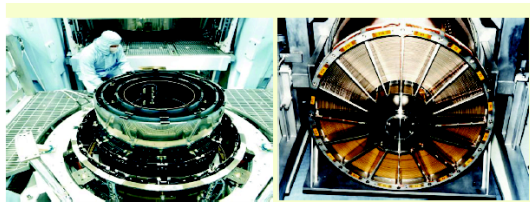
Making the Most of the Great Observatories  
May 22-24, Pasadena, CA



BEYOND EINSTEIN: From the Big Bang to Black Holes



### A Quick Primer on X-ray Optics: *They are extremely heavy.*



CHANDRA

0.5''

18500 kg/m<sup>2</sup>

A<sub>eff</sub> @ 1 keV

XMM-NEWTON

14''

2300 kg/m<sup>2</sup>

A<sub>eff</sub> @ 1 keV

CON-X

5-15''

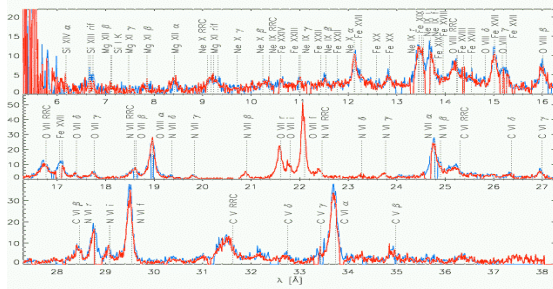
250 kg/m<sup>2</sup>

A<sub>eff</sub> @ 1 keV

credit: Marcos Bavdaz, ESA-XEUS team

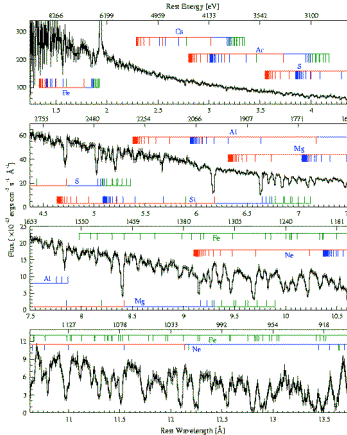
## A Glimpse of the future

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



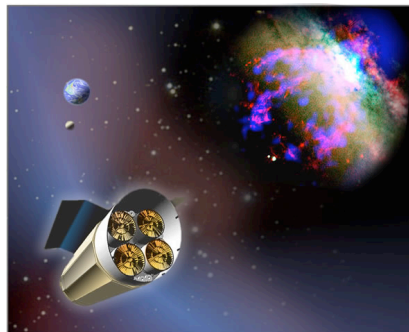
110 ks XMM RGS Spectrum of NGC1068  
Kinkhabwala et al 2002

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



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

## The Constellation-X Mission



NGC 3079

### Science Goals:

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

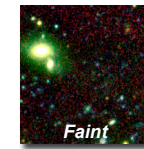
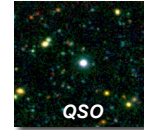
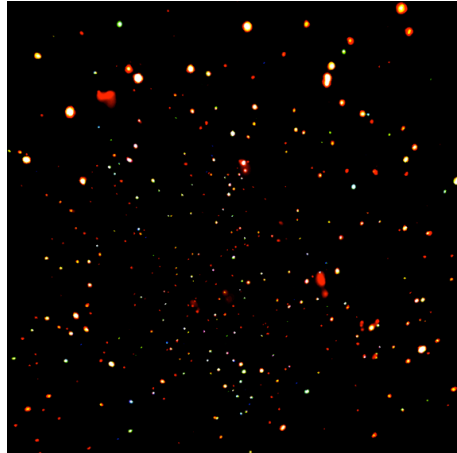
### A suite of X-ray telescopes for high resolution spectroscopy:

- 25-100 times gain in throughput over current missions
- Four soft X-ray (0.25-10 keV) telescopes and 12 hard X-ray (10-40 keV) telescopes, in a single spacecraft, at L2, pointing at the same target with the data combined on the ground

## 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 high-resolution X-ray spectra of the elusive optically faint X-ray sources
- Chandra deep surveys have the sensitivity to detect AGN up to  $z \sim 8$



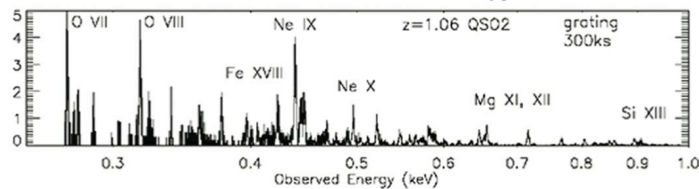
*2 Megasecond Observation of the CDF-N (Alexander et al. 2003)*

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

## Black Holes and the Cosmic X-ray Background

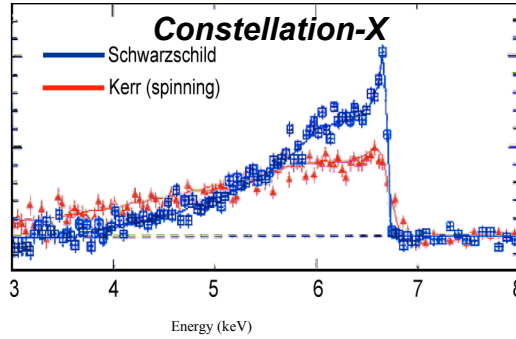
- Constellation-X will provide detailed spectroscopic IDs

*Con-X simulation 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

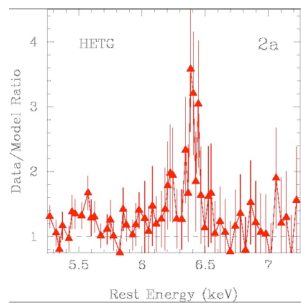


Time resolved X-ray spectroscopy near the last stable orbit:

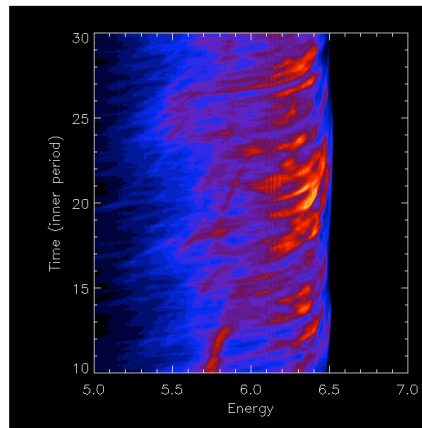
- ✓ iron profile from the vicinity of the event horizon where strong gravity effects of General Relativity can be observed
- ✓ Use Line profile to determine black hole spin
- ✓ Reverberation analysis to determine black hole mass
- ✓ Investigate evolution of black hole properties (spin and mass) over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

## 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



Chandra-HETG data on NGC3516  
(Turner et al. 2002)



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

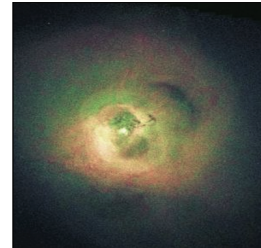


## Black Holes and Cosmic Feedback

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)

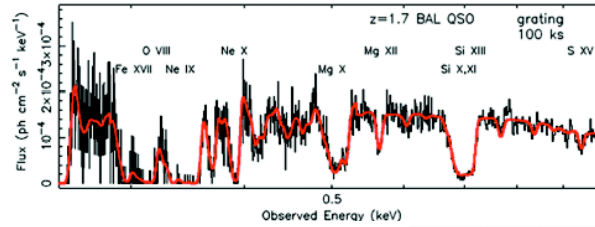
- Con-X's non-dispersive X-ray spectroscopy required to probe hot plasma in cluster cores (Begelman et al. 2003, 2005)

Perseus Cluster of Galaxies  
(Chandra image)



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

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

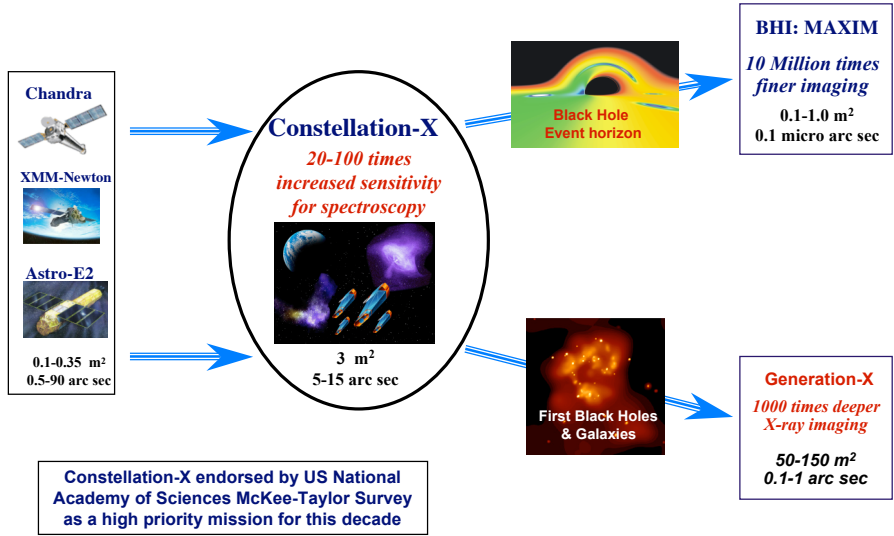


### ▶▶ Enabling the Future

What can be done with the current Great Observatories?



### X-ray Astronomy Roadmap



Constellation-X endorsed by US National Academy of Sciences McKee-Taylor Survey as a high priority mission for this decade

## Project #1:

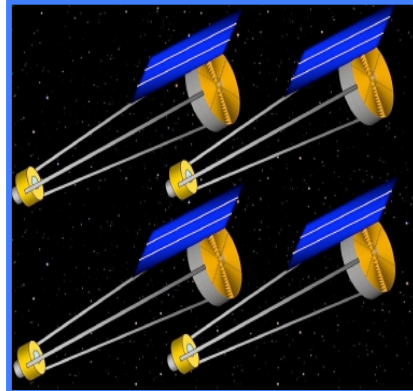
# Pinpointing the X-ray Confusion Limit with an Ultradeep Chandra Survey

Advertisement: X-ray Surveys meeting November 5-7, 2006, Cambridge, MA

# X-ray Astronomy in 2025/2030: The next time we'll have sub-arcsecond X-ray imaging capability??

- Gen-X is a NASA "Vision" Mission: 2-year study just completed
- Will have 0.1" optics and 100 m<sup>2</sup> collecting area
- detailed AGN studies to z=10, X-ray evolution of star-forming galaxies directly to z=4
- NOTE: ESA will fly XEUS around 2020 (?) with 2" angular resolution

## Generation-X

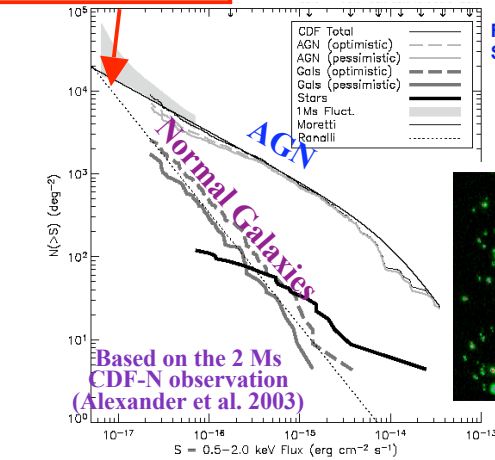


Galaxies become dominant below  $1 \times 10^{-17} \text{ erg cm}^{-2} \text{ s}^{-1}$  (0.5–2 keV)

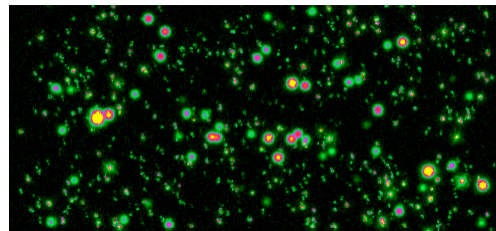
counts will have an "upturn" below  $1 \times 10^{-17} \text{ cm}^{-2} \text{ s}^{-1}$  due to normal/star-forming galaxies et al. (2004)

CRITICAL: ULTRA-DEEP CHANDRA SURVEY OF THE DISTANT UNIVERSE (5-10 Ms) to reach below  $1 \times 10^{-17} \text{ erg cm}^{-2} \text{ s}^{-1}$

Focus on deep survey fields with good Spitzer + HST coverage for host galaxy ID



Hubble Deep Field-North, Gen-X 1 Ms simulation



## Project #2:

Enhancing future dark energy cluster surveys with a large Chandra cluster survey program

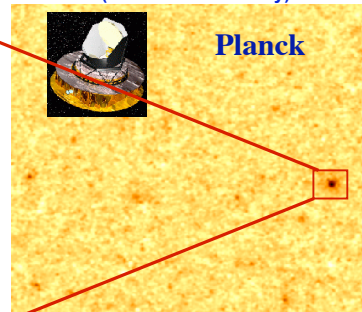
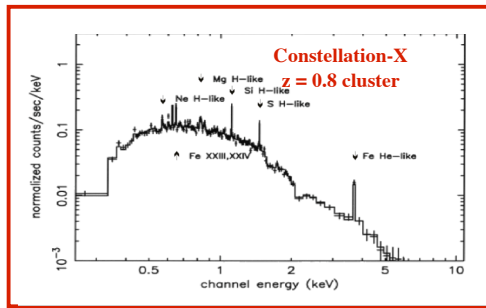
note: Con-X field of view is 2.5' x 2.5'

## Cosmology with Clusters of Galaxies

Con-X will measure mass and temperature profiles (+ dynamics!) in clusters to high precision using spectroscopy

Issue: must have a large sample (hundreds) of  $0.3 < z \lesssim 1.0$  massive clusters of galaxies for Con-X

Suggest we ALSO continue to follow up the lower-z known X-ray selected clusters with Chandra GO program over the next 5+ years (Chandra FOV is key)



A Chandra imaging “pre-survey” would reduce the cost and risk of Constellation-X dark matter/dark energy studies

SZE derived cosmological parameters using 500 clusters Molnar et al (2002)

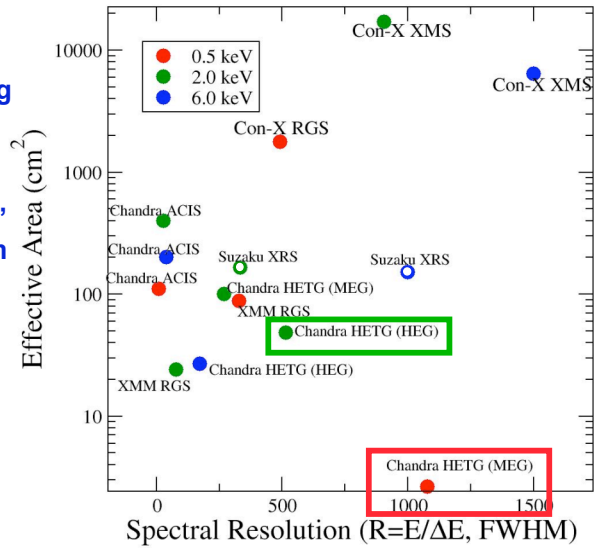
### Project #3:

Pathfinder atomic  
astrophysics with 500+ ks  
Chandra HETG  
observations

### Current X-ray Spectrometers vs Con-X

•Chandra HETG has much smaller collecting area than Con-X

•particularly important in the 0.6-1.2keV “Fe L” portion of the spectrum





## Deep Chandra HETG Observations as Atomic Astrophysics Pathfinder for Constellation-X

### Portion of the 300 ks Capella spectrum

•Example of faint lines:  
Capella HETG spectrum  
( $\Delta\lambda \sim 0.014$  angstroms)

•Lyman series line ratios  
useful for diagnosing  
optical depths &  
temperature

•Other topics include:  
•dilectronic  
transitions  
•weak blending from  
unidentified lines  
(mostly Fe L)

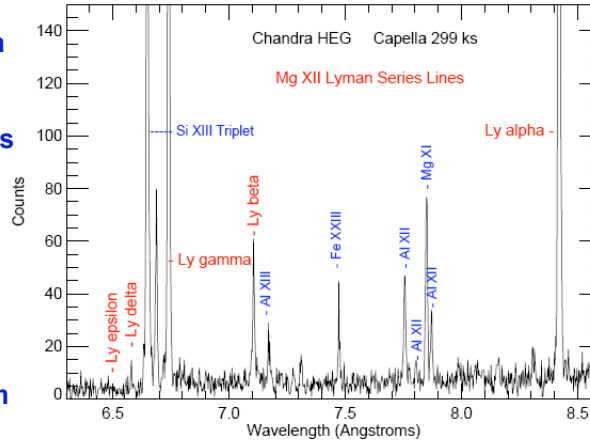


Figure courtesy of Nancy Brickhouse (SAO)

### Mission Status:

- Launch date : 2018
- Mirrors fabricated at <15" angular resolution
- Flight-like calorimeters have achieved 3.2 eV spectral resolution (goal is 2 eV)
- Off-plane gratings show great promise for even better throughput and higher resolution
- Hard X-ray Telescope technology mostly at TRL6
- Basic single spacecraft design in hand

### Project Scientist:

Nicholas White (GSFC)

Chair of the

Facility Science Team:

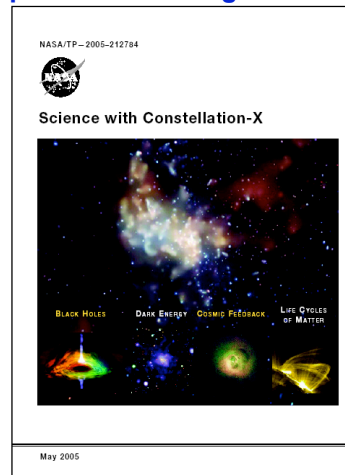
Harvey Tananbaum (SAO)

Recent 40-page update to Constellation-X

Science Case:

"Science with Constellation-X" booklet

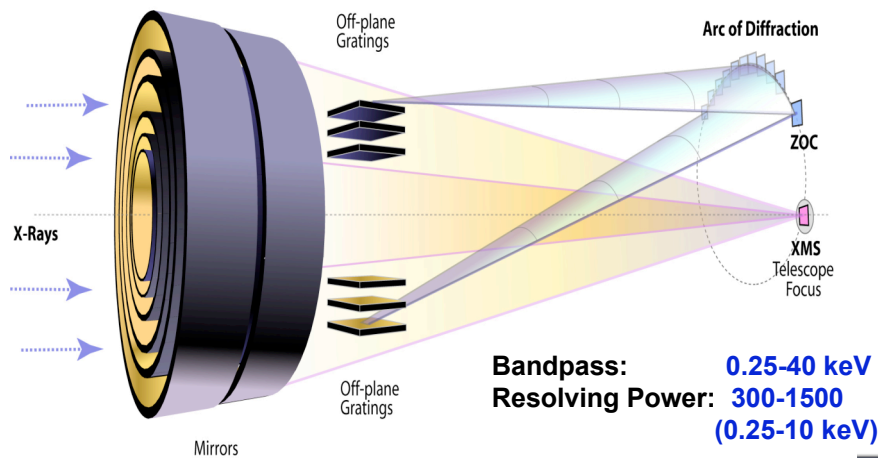
<http://constellation.gsfc.nasa.gov>



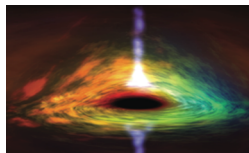
## The heart of Constellation-X:

A very large X-ray mirror

**Areal density: 250 kg/m<sup>2</sup>**  
**Total collecting area: 1.5 m<sup>2</sup>**  
 (@ 1.25 keV)



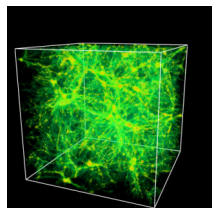
## Constellation-X Science Objectives



### **Black Holes**

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

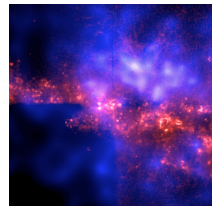
Trace their **evolution with cosmic time**, their contribution to the energy output of the Universe and their effect on galaxy formation



### **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

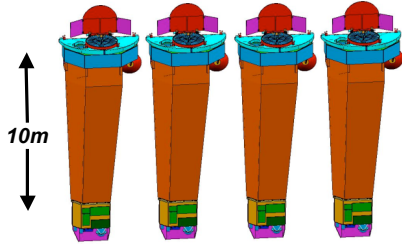


### **Cycles of Matter and Energy**

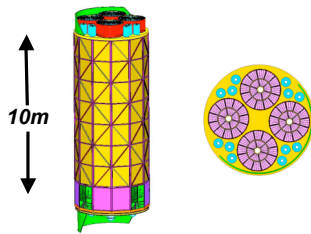
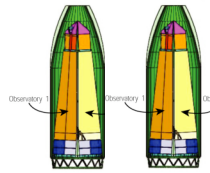
Study dynamics of **Cosmic Feedback**

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**

## Mission Configuration Trade Study



**Past Reference Design**  
 Launched in pairs on 2 Atlas V class launchers



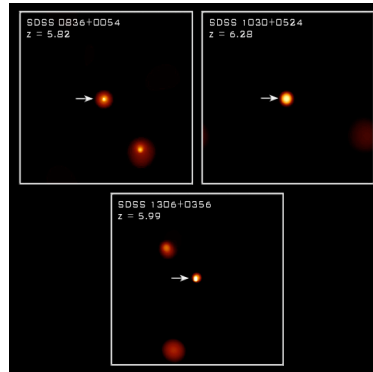
**Current Reference Design**  
 Single launch on the new Delta IVH launcher

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

## X-ray Detections of High Redshift QSOs

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

Flux of  $2-10 \times 10^{-15} \text{ erg cm}^{-2} \text{ s}^{-1}$  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