Goal: Explore the origin and evolution of the galaxies, stars, and planets that make up our universe.

``Though astronomers have been studying stars for thousands of years, it is only in the past 35 or so years that they have been able to employ instruments that detect light across the entire electromagnetic spectrum...to peer into the dusty clouds where stars are born in our own Galaxy.

If we are to comprehend how the universe makes stars—and planets that orbit them today—we must continue these studies with ever more powerful telescopes.”
X-ray Observables

All young stars emit X-rays:
- magnetic reconnection flaring in low-mass stars
- microshocks in the strong winds of massive stars
- X-rays correlated with stellar mass
- emission is always variable, eventually.

Colliding-wind binaries or strong fossil B fields in massive stars generate brighter, harder X-rays.

X-rays: Not just a good idea anymore...

Star formation builds a strong bridge between NASA PCOS and COR:
- X-rays see just the young stars, give hot ISM energetics
- the best stellar census in a young cluster comes from X-ray + IR
- long wavelengths give stellar properties, warm and cold ISM

Chandra gives us many great examples of this partnership.

X-ray Surveyor (XRS) will bring the sensitivity and sky coverage necessary to make X-rays integral to every star formation study.
Buried Treasure
Hyper- and Ultra-Compact HII Regions

Chandra finds the ionizing sources in famous UCHIIRs -- many have strange, hard spectra penetrating 100-200 mags of extinction, but few photons make it through.

**Cold Fe fluorescence:**

W51 IRS2E, 1 apec + gaussian at 6.5 keV

\[ N_H = 3 \times 10^{23} \text{ cm}^{-2} \]
\( \text{(A}_V = 150 \text{ mag)} \)

\[ kT = 18 \text{ keV} \]
\( \text{(200 MK)} \)

\[ L_{X,corr} (2.7-8 \text{ keV}) = 2 \times 10^{33} \text{ ergs/s} \]

W51 IRS2E is a massive (early-O) star probably surrounded by a “quenched” HII region (Keto06). ALMA chemistry should not ignore a 200 MK emitter!

**XRS:** ~5000 cts in IRS2E, >1000 in many other UCHIIRs. Study their wind shocks, plus trace full XLF for surrounding young clusters.
Birth of the Hot ISM

Chandra’s spatial resolution lets us separate young stars from the faint diffuse X-rays surrounding them, tracing hot plasma generated by O star winds. We see this emission in essentially all young clusters, as predicted 45 years ago.

The Dragon’s Breathalyzer

M17: The Dragon’s Breath

ACIS diffuse X-rays
IRAC 8um
2999 ACIS pt srcs
300 ks

3% of \( L_x \) in gaussian lines -- possible evidence for HII Region Charge Exchange (HIIICX) -- or maybe just the wrong model.

XRS could capture this scene in \( \sim 1 \) 30-ks pointing. In 300 ks, trace entire XLF, spatial distribution of older populations, get spectra for embedded MYSOs, monitor variability in all OB stars, ...
7 young clusters
22 ACIS-I pointings,
60 ks each

1.2 Ms Chandra VLP

XRS: 1” resolution across entire field, minimize “egg crate effect.” Repeat CCCP in 100 ks, see mostly a different set of stars. Build up 1.2 Ms to see full XLF down to ~0.2 Msolar. Trace structure, monitor 100+ OB stars.
Chandra diffuse analysis: remove pt srcs, tessellate. Spectral fits yield maps of $N_H$, kT's, abund variations, intrinsic surface brightness $\Rightarrow$ pressures, densities $\Rightarrow$ HII region dynamics.

XRS: exploit high resolution with enough photons to fill cells -- 10x sensitivity $\Rightarrow$ 10x more tessellates. Need fine probe to separate spectral features, HIIICX variations.
X-raying the Bones of the Milky Way

Goodman14: major Infrared Dark Cloud (IRDC) filaments form structures that extend for hundreds of parsecs and form the "spines" of the spiral arms.

“Nessie optimistic”
~500pc at 3.5kpc

Chandra is characterizing the history and extent of star formation in just a couple of individual small IRDCs.

The first XRDC

100 ks ACIS-I
840 X-ray pt srcs

IRDC G14.225-0.506
ACIS 0.5-2 keV diffuse
IRAC 8um
SPIRE 250um

XRS’s sensitivity, large FoV, and compact PSF over wide fields are needed to map these huge structures, building an unprecedented picture of the major skeletons supporting star formation in the Galactic Plane.

The second XRDC

IRDC G34.4+0.23
ACIS diffuse
IRAC 8um
304 ACIS pt srcs

Povich15:
Rapid Circumstellar Disk Evolution and a High Rate of Distributed Star Formation in the IRDC M17 SWex
Star Formation Powerhouses: Young Massive Clusters

NGC 3603: ~2 Myr old, 13,000 Msolar diffuse X-rays from wind shocks

Chandra: only time for a few (often short) studies so far.

Wd1: 4 Myr old, 50,000 Msolar diffuse X-rays mainly from cavity SNRs

XRS: eROSITA and WFIRST will provide hundreds of YMC candidates in the Milky Way and beyond. A comprehensive study is only plausible with XRS efficiency.
Other WR stars in NGC 3603 are doing a similar dance. This appears to be the norm for a young starburst cluster.

Figure by Mike Corcoran

Chandra/XRS resolution is essential for YMC science.
Chandra can piece together some structures (young clusters, SNRs) that make up major star-forming complexes, but it takes many separate programs.
XRS LP’s could survey whole GMCs, covering all major filaments, clusters, distributed young stars, SNRs, collapsed objects, hot plasmas, etc.

First comprehensive X-ray study of a whole GMC -- study the forest ecology, not just the butterflies and tigers.
Beyond the Milky Way

XRS sensitivity and spatial resolution are critical for progress on Local Group YMCs, superbubbles, SNRs, XRBs -- all are found together!

Oskinova13: NGC 602a in SMC (60 kpc)
9 pt srcs, plus unresolved emission with kT ~ 2 keV, likely the pre-MS populations of the SFRs.
If so, SMC pre-MS stars are comparable X-ray emitters to Galactic pre-MS stars.

Tullman08: NGC 604 in M33 (817 kpc)
This appears to be a multi-generational complex with wind-generated plasma on one side, cavity SNR shocks on shell walls providing diffuse X-rays on the other side. Many unresolved stars.

Naze’14: N11 in LMC (50 kpc)
165 pt srcs, (14 OB + fg stars + AGN) plus unresolved emission with kT ~ 0.2 keV and an extra kT>1 keV near main SFRs. Likely hot plasma from feedback plus unresolved young stars. X-ray emission from O stars comparable to Galactic levels.
The Tarantula--Revealed by X-rays (T-ReX)
An ongoing 2Ms Chandra XVP

Complete dataset should yield \~3000 point sources.

Extensive, highly-structured hot ISM: multiple thermal plasmas with $kT \sim 0.1$-0.9 keV.

Non-thermal features too.

Strong shadowing, displacement by cold ISM.

Carina might have 100,000 young stars. How many are in 30 Dor?
30 Doradus wide-field
ACIS 0.5-2 keV diffuse
MCELs Hα
IRAC 8 μm

39 srcs with >1000 counts
210 srcs with >100 counts
1038 srcs with >10 counts
18/25 WR stars
Spectral fitting of tessellates yields maps of $N_H$, $kT$, intrinsic surface brightness. Can infer densities, pressures. So far, more photons => more structure.

XRS would provide a huge leap forward in understanding the physics of a starburst cluster:
- revealing the pre-MS population down to <0.5 Msolar
- diffuse structures (and dynamics) on sub-pc scales
- a new population of faint XRBs, individual SNRs.
Star Formation Science Prospects for X-ray Surveyor

30 Doradus: could do T-ReX in 200 ks.
- With an XVP, could build up a sub-pc map of the hot ISM.
- Monitoring -- do 10ks/month for several years to measure the heartbeat of a starburst cluster.

Could survey the whole SMC+LMC as XMM is doing now, but with 1” spatial resolution and much better sensitivity. Do it a few times -- measure the heartbeat of a galaxy.

Comprehensive studies/comparisons of whole GMCs, 500-pc-long filaments -- reveal Galactic structure by X-raying the Milky Way.

Population studies (OB/WR stars, pre-MS stars, SNRs, XRBs, ...) in
- embedded massive star-forming regions (UCHIIRs)
- nearby young clusters (full XLF)
- all major Galactic YMCs
- the biggest Local Group star-forming complexes.

The hot ISM in all of these settings, from single O-star winds up to multiple cavity SNRs.