STROBE-X: X-ray Timing & Spectroscopy on Dynamical Timescales from Microseconds to Years

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Spectroscopic Time-Resolving Observatory for Broadband Energy X-rays (STROBE-X)

STROBE-X combines the strengths of NICER and LOFT: High throughput X-ray timing with good spectroscopy

STROBE-X/LAD
(90 modules)

STROBE-X/XRCA
(128 units)

XMM/ pn
RXTE
NuSTAR
Athena

Large effective area 10 m² @ 6 keV

Proposed to NASA’s 2016 Call for Astrophysics Probe Mission Concept Studies (PI P. Ray (NRL))
STROBE-X Instruments

**X-ray Concentrator Array**
- Concentrator optics and detectors, scaled up from NICER
- Energy resolution: 85-175 eV FWHM
- Effective area @ 1.5 keV: 3.4 m$^2$

**Large Area Detector**
- SDDs and micropore collimators from ESA’s LOFT M3 & M4
- Energy resolution: 200-240 eV FWHM
- Effective Area @ 10 keV 7.6 m$^2$

**Wide Field Monitor**
- LOFT SDDs and mask
- Energy resolution: 300 eV FWHM
- Instantaneous FoV: 1/3 of sky
STROBE-X Black Hole Science

- Probes stationary spacetimes near black holes to explore effects of strong gravity
- Complementary to gravitational wave measurements that probe dynamic spacetimes
STROBE-X Black Hole Science

- Measures BH spin using QPOs
- Exploits X-ray reverberation mapping of BH accretion flows across all mass scales from stellar mass to supermassive
STROBE-X Science

- Fully determines the ultradense matter equation of state using > 20 pulsars
- Explores cosmic chemical evolution for ~100 high redshift clusters
- Continuously surveys the dynamic X-ray sky with large duty cycle and high spectral and time resolution
Summary

• STROBE-X is a probe class (<$1B) observatory designed for X-ray timing and spectroscopy in the 0.2-30 keV band

• STROBE-X has huge collecting area and good spectral resolution

• It is optimized for the study of matter in the most extreme conditions in the universe