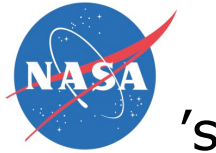


Marin Science Seminar Presents



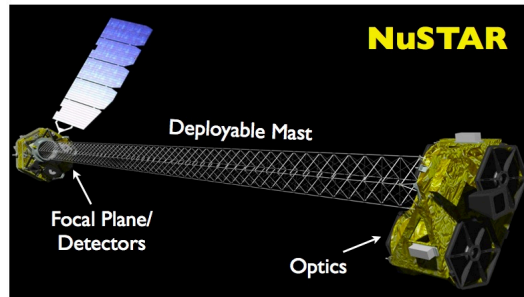
's

NUSTAR TELESCOPE

A Sharper View of the Universe

With Lynn Cominsky Ph.D. of Sonoma State University

A one-hour multimedia presentation for Marin High School Students and Teens in Marin



NASA's NuSTAR Telescope

Wednesday, November 12, 2014

7:30 – 8:30 pm

Terra Linda High School, Room 207
320 Albion Way, San Rafael, CA 94903

**Astro-Swag!
Door Prizes!**

Launched in June 2012, NASA's NuSTAR telescope is bringing the high-energy Universe into focus. Exploding stars, hidden black holes and other exotic objects are all being studied in an entirely new light. Professor Cominsky will describe the project and her department's involvement with it at Sonoma State University.

Professor Cominsky is Chair of the Department of Physics and Astronomy at Sonoma State University, as well as the director and founder of SSU's NASA-funded Education and Public Outreach group. Her group supports four different x-ray and gamma-ray satellites: Fermi, Swift, XMM-Newton and NuSTAR. The group runs a robotic telescope north of campus that can be used over the internet by high school and college students nation-wide. Professor Cominsky also served as scientific director for PBS NOVA's "Monster of the Milky Way" and accompanying planetarium show "Black Holes: The Other Side of Infinity."

Join Us and Learn!

marinsscienceSeminar.com * marinsscienceSeminar@gmail.com * twitter.com/ScienceSeminar
www.facebook.com/marinsscience