

COLUMBIA ASTRONOMY OUTREACH PRESENTS:



STARGAZING & LECTURE SERIES

Our Universe, in Another Light

Kimberly Arcand

Friday, March 17, 2020, 7pm

<https://youtu.be/2nIDPixeEKY>

Over more than 20 years, NASA's Chandra X-ray Observatory has made profound discoveries and contributed invaluable information about objects in our Universe. As part of NASA's "Great Observatories" program, Chandra was designed and built to observe X-rays alongside the Hubble Space Telescope, the Spitzer Space Telescope, and the Compton Gamma-ray Observatory. The quest to explore the Universe is both multiwavelength and multimessenger in nature, with many significant discoveries requiring information from different types of light as well as gravitational waves and more. Learn more about Chandra, and some of the unique roles it has played in understanding our Universe.

This event is a free, virtual live-streamed talk at a public level followed by question and answers and visualization. All virtual events are held YouTube live. No reservations are needed. Lectures are 30 minutes, Q&A and visuals last 30 minutes.

For updates and more information, please visit:

<http://outreach.astro.columbia.edu>