A Scientific Revolution: The Hubble and James Webb Space Telescopes

Dr. Jonathan Gardner
Chief of the Observational Cosmology Laboratory
NASA/Goddard Space Flight Center

Astronomy is going through a scientific revolution, responding to a flood of data from the Hubble Space Telescope, other space missions, and large telescopes on the ground. In this talk, Dr. Gardner will discuss some of the most important astronomical discoveries of the last 10 years, and the role that space telescopes have played in those discoveries. The next decade looks equally bright with the newly refurbished Hubble and the promise of its successor, the James Webb Space Telescope.

TUESDAY, OCTOBER 4TH, 7:30PM,
151 LOOMIS LAB OF PHYSICS

Hosted by the Department of Astronomy, www.astro.illinois.edu