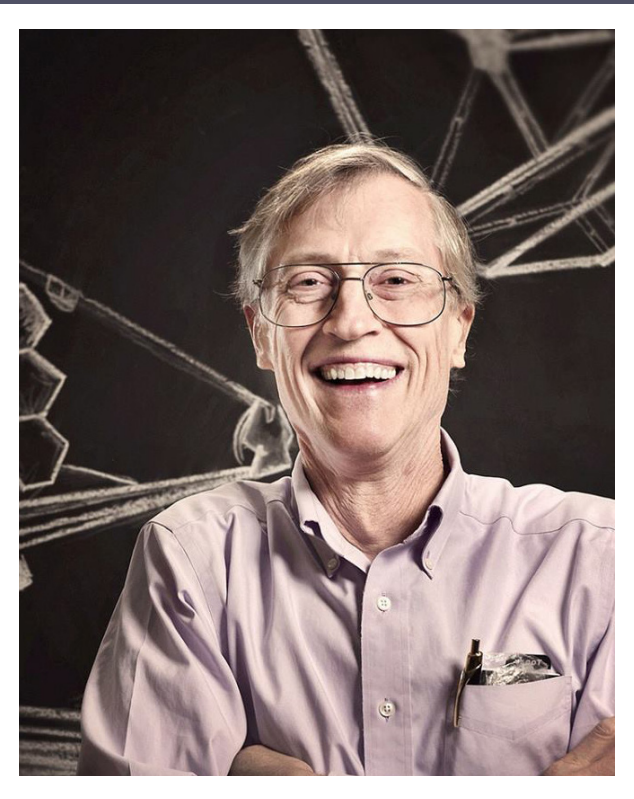


THIS IS EXPANDING OUR UNIVERSE.



"FROM THE BIG BANG TO NOW: OBSERVING THE UNIVERSE WITH THE JAMES WEBB SPACE TELESCOPE"

The annual Duncan Memorial Lecture

**A lecture by Dr. John Mather, Nobel Prize
winner and senior astrophysicist at NASA's
Goddard Space Flight Center.**

**The James Webb Space Telescope (JWST) is the
next giant step in space astronomy, planned
for launch in 2018. Larger and more powerful
than the Hubble Space Telescope, the JWST
can analyze Earth-like planets orbiting other
stars, and determine if they have enough water
to produce oceans. In his talk, Dr. Mather will
explain how Hubble discovered the expanding
universe in 1929, how he measured cosmic heat
with the COBE satellite, for which he earned a
Nobel Prize, and how the JWST will extend our
knowledge even further.**

Friday, April 8, 2016

4:15 p.m.

Sciences Center Auditorium

317 Roosevelt Concourse

**The event is free and open to the public.
Parking is available on the fourth floor of the
Stadium Parking Deck.
Light refreshments will be served prior to the
lecture outside of the auditorium.**



AUBURN
UNIVERSITY

THIS IS AUBURN.