

UNIVERSITY OF HAWAII INSTITUTE FOR ASTRONOMY

OPEN HOUSE

Sunday, April 10, 2011 11:00 am - 4:00 pm

Join us on a cosmic journey from
Hawai'i to the edge of the Universe



Activities for all ages
Talks about new discoveries
Displays & demonstrations
Open to the public
Free admission & parking



UH Institute for Astronomy
2680 Woodlawn Drive, Mānoa
<http://www.ifa.hawaii.edu/open-house/>

Photomontage: NGC 1257B is an extraordinary galaxy pair 300 million light-years away in the constellation Virgo (NASA, ESA, the Hubble Heritage (STScI/AURA)/ESA/Hubble Collaboration, and A. Evans). Star-forming region known as the Flame Nebula, in NGC 2623, in the constellation of Orion (ESO); Emerson/NSTA & Cambridge Astronomical Society (left); NASA's Hubble Space Telescope deep-field image of the universe ever taken in near-infrared light (NASA, ESA, G. Biligoworth & R. Williams); The Chandra X-ray Field South (NASA/ESA); Earth from Space (left) and in near-ultraviolet (right) (NASA); also known as the Eagle Nebula (ESO/NEB; McCaughrean & M. Asakawa); Milky Way (ESO) and Francisco Solís; Asteroids (left), Meteors, & Comets (NASA); Hawaiian Islands (NOAA); Lunar Rapid Response Team; NASA/GSFC; The Sun (SOHO-EIT Consortium; ESA/NASA); Plank's view of the whole sky (ESA, WFI & ICF consortium); Art, photography & design by Karen Taniguchi.