

FROM EARTH TO THE SOLAR SYSTEM

“TOUR OF THE SOLAR SYSTEM”

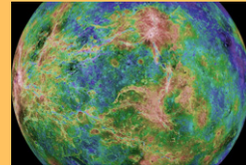
Theme for a FETTSS Exhibit
Suggested order for a 20 image exhibit



Sun
SOHO



Mercury
NASA



Venus
NASA/JPL-Caltech



Earth
Data-AVHRR



Earth Lights
NASA GSFC



Moon
Jean-Luc Dauvergne



Moon Eclipse
Akira Fujii



Mars
NASA/Mars Global Surveyor



Mars Polar Dunes
NASA/JPL-Caltech/ASU



Mars Dust Devils
NASA/JPL/UofA



Ida & Gaspra
NASA/JPL/USGS



Jupiter
Travis Rector & Chad Trujillo



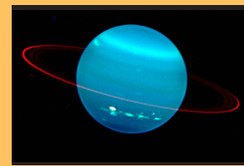
Jupiter's Moons
NASA/JPL/UofA



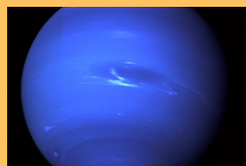
Saturn
NASA/JPL/Space Science Inst



Saturn's Moons
NASA/JPL/Space Science Inst



Uranus
Science Photo Library



Neptune
NASA/JPL



Triton
NASA/JPL/USGS



Comet Hartley 2
NASA/JPL-Caltech



Milky Way
NASA/Chandra X-ray Center

Here is one possible theme and order in which to present images for your exhibit that follows the layout of the Solar System:

Start with the Sun, followed by Mercury, Venus, Earth, the Moon, and Mars. Then show representatives of the asteroid belt, followed by Jupiter and some of Jupiter's interesting moons. Next comes Saturn and some of its moons, Uranus, Neptune, and its moon Triton. Lastly show a comet, representing the outer Solar System. Ending with an image of the Milky Way can provide visitors with the parting thought that the Sun is just one star among billions within our Milky Way galaxy—many with the possibility of habitable worlds around them—and that the Milky Way is just one of billions of known galaxies across the Universe!

If you have room for more images you can add multiple images for each category.

<http://fettss.arc.nasa.gov>