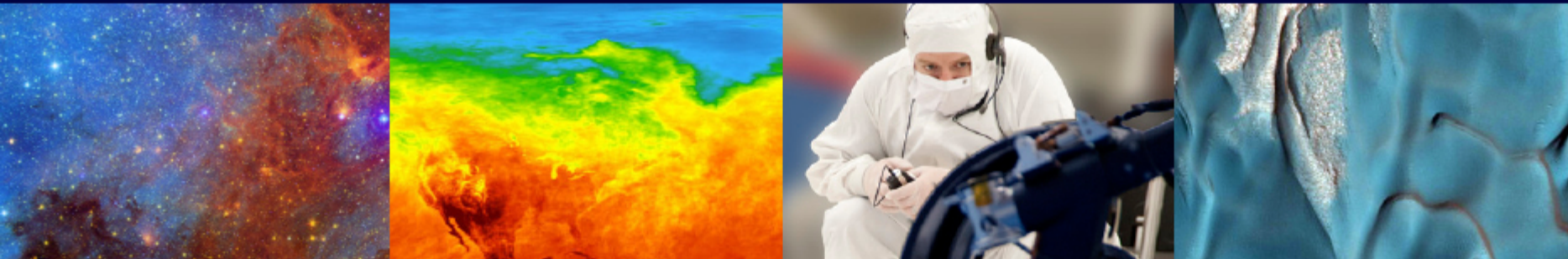




THE EXCITEMENT OF EXPLORATION



Saturday, May 14th and Sunday, May 15th
9:00am - 5:00pm
Admission and parking are free

The future is now at JPL's annual Open House, where the Laboratory is welcoming its neighbors Saturday and Sunday, May 14–15, from 9 a.m. to 5 p.m. The event offers special videos and shows to see, children's activities for the younger members of your family, mission personnel to chat with, numerous exhibits and much more.

This is an exciting year for JPL's robotic explorers. In the past twelve months, two spacecraft made close encounters of comets. This summer, the Dawn spacecraft will arrive at the giant asteroid Vesta. In 2011, JPL will launch the Aquarius satellite studying Earth's ocean, the Juno mission to Jupiter, the Gravity Recovery and Interior Laboratory's twin spacecraft to Earth's moon, and JPL's next-generation rover — Mars Science Laboratory's Curiosity. Learn all about these and other projects as you tour the Laboratory.

For more information:
www.jpl.nasa.gov/openhouse

NOTE — Wheelchair-accessible van service is available at Entrance #1. No backpacks or ice chests are allowed, with the exception of small purses and diaper bags. Visitors, vehicles and personal belongings are subject to inspection. Smoking is permitted only outdoors. Please observe all NO SMOKING signs.

A division of the California Institute of Technology, JPL is a leading research and development center conducting work for the National Aeronautics and Space Administration. JPL is dedicated to the scientific exploration of space and Earth with robotic spacecraft.

J P L ' S 2 0 1 1 O P E N H O U S E