

Student Investigators,

Thank you for your interest in displaying your science/technology/engineering/mathematics project at JPL. We are planning what we expect to be an exciting day for you. And thank you for your patience as we organize the event.

Here are a few rules regarding your display and visit. There is a checklist below to help you be sure that you have met all of the requirements. Please read all this carefully.

Note that this is an invitation for existing science fair projects; you are not expected to develop something for this event. Invitees are the student investigator (or small group team members) responsible for the project and a parent/guardian or teacher. It is possible to bring one additional person (**total of three including yourself**). Because everyone will be on a secure federal facility it is necessary to have the names of everyone expecting to participate. Adults, that is anyone 18 years of age or older, must also supply their **citizenship status**. All adults must provide a **government issued photo ID** upon arrival and LPR must provide their greencard; foreign nationals must provide a passport as proof of nationality. Minors do not. JPL Protective Services reserves the right to refuse access to the facility.

Your display must be static, that is non-moving and un-energized, for display at JPL. You might have done an experiment with some of the items mentioned below but we are more interested in your report than in seeing the apparatus or test subjects.

**Safety is our number one concern** at JPL. So please be sure that you don't bring any hazards or dangerous items including any of the following:

<b>Bring none of the following:</b>		
Live animals or microorganisms	Reactive or hazardous chemicals, substances (including fuels) or devices	Electrical or electrically energized devices except sealed commercially available batteries
Explosives	Weapons: ballistic, blunt or sharp tipped/edged	Spring-loaded or kinetic mechanisms
Pharmaceuticals or controlled substances	Alcohol	Unsealed tissue samples, bodily fluids or biological agents

All displays will be reviewed by JPL Safety officers upon arrival at JPL. Unsafe items will be barred from display.

For all experiments and projects it is expected that students are in compliance at all times with state and federal laws governing human and vertebrate animal research and the use of recombinant DNA, pathogenic organisms, controlled substances, tissues and hazardous substances and devices.

Student researchers must be accountable for sanitation and disposal of items used in the experiment display and safely and appropriately remove those items from JPL at the conclusion of the event. Any materials remaining at the end of the event will be disposed of.

**Please return registration forms as soon as possible. They must be received at JPL by Tuesday, June 1, 2010. We do not consider postmarks; we must have it by mail or fax *on June 1*. Otherwise we will not be able to get clearance to come on to JPL.**

**Please return to JPL (items can be faxed to 818-393-4977 and the originals brought in on June 12):**

\_\_\_\_\_ Registration Form (by June 1)

\_\_\_\_\_ Media & Medical Release

(Minors must have a parent/guardian signature)

**Fax to: 818-393-4977**

**Mail to:**

**David Seidel**

**Mail Stop 180-109**

**Jet Propulsion Lab**

**4800 Oak Grove Drive**

**Pasadena CA 91109**

**On the day of the event, June 12, 2010 bring with you:**

\_\_\_\_\_ Your exhibit

\_\_\_\_\_ Photo ID if 18 or older

\_\_\_\_\_ Original signed release forms (if not already sent)

\_\_\_\_\_ Cameras are okay

We look forward to seeing you at JPL,

*The JPL Education Office*

# Jet Propulsion Laboratory “Student Showcase” Registration Form

<b>STUDENT INVESTIGATOR</b>	Please fill in ALL requested information.
First Name	
Last Name	
Street Address	
City	
Zip Code	
State	
Contact: E-mail or phone	
School	
Grade	
Age on 6/12/2010	
Citizenship (if 18 or older)	
Any special accommodation needed?	
<b>PROJECT</b>	
Project Title	
Project description: Briefly describe the research question or hypothesis investigated. There is no need to elaborate on method or results.	
<b>DISPLAY TYPE</b> (Select one)	
<input type="checkbox"/>	Standard Table (Max height 6.5 ft/198 cm; max depth 2.5 ft/76 cm; max width 4 ft/122 cm)
<input type="checkbox"/>	Floor Display:                      Height = _____ Depth = _____ Width = _____
Special display needs, if any. Clarification may be required if not a typical board/paper display.	
Can display be outdoors (tented or sunlit)?	

## Jet Propulsion Laboratory “Student Showcase” Registration Form, cont.

<b>OTHER ATTENDEE #1</b>	
First Name	
Last Name	
Street Address	
City	
Zip Code	
State	
Contact: E-mail or phone	
17 years old or younger? (Y/N)	
Citizenship (if 18 or older)	
Relationship to Student Investigator	
Any special accommodation needed?	
<b>OTHER ATTENDEE #2</b>	
First Name	
Last Name	
Street Address	
City	
Zip Code	
State	
Contact: E-mail or phone	
17 years old or younger? (Y/N)	
Citizenship (if 18 or older)	
Relationship to Student Investigator	
Any special accommodation needed?	