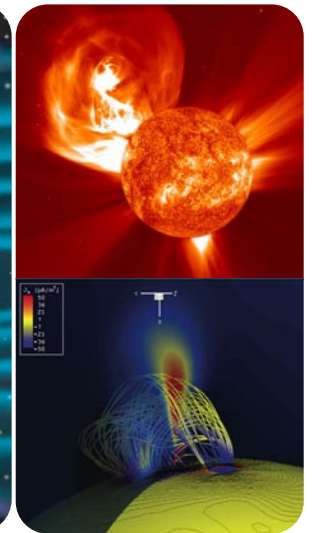
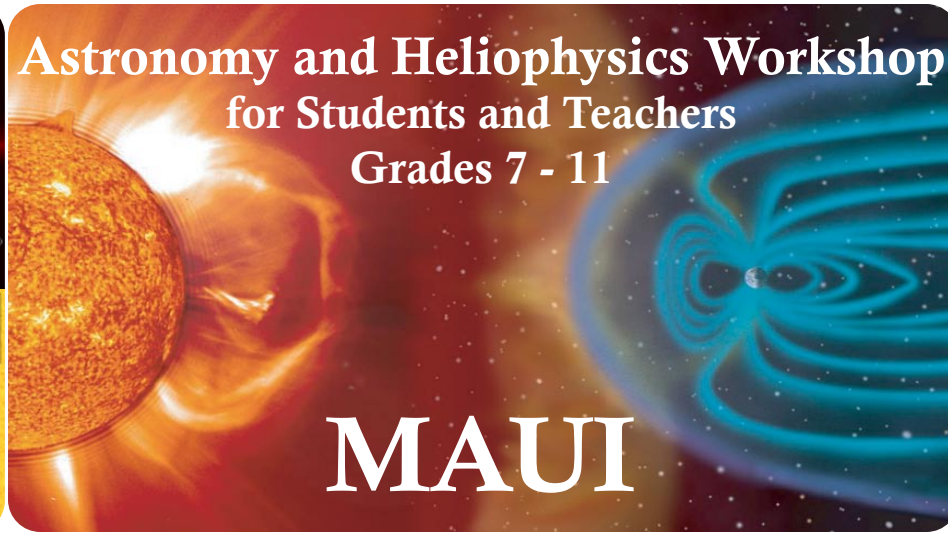
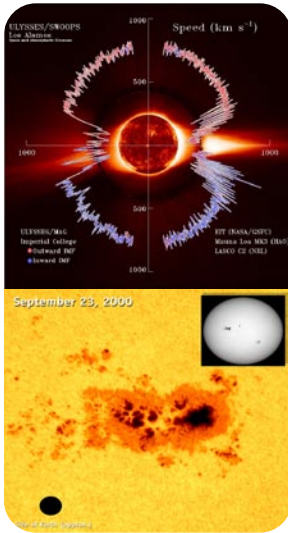


Astronomy and Heliophysics Workshop for Students and Teachers Grades 7 - 11

MAUI



Presented by the University of Hawaii Institute for Astronomy
& Las Cumbres Observatory Global Telescope Network
in partnership with the Maui Economic Development Board



March 11-13, 2010

1305 North Holocono Street, Suite 1
Kihei, Hawaii 96753



WITH INSTRUCTORS:



Dave Dooling
National Solar Observatory



Iliia Roussev - UH Manoa IfA
"What is Space Weather?"

**For additional information,
please visit or email:**
<http://c2h2.ifa.hawaii.edu>
jd@maile.ifa.hawaii.edu

**Lunch provided.
Lots of Freebies:**
posters, bookmarks, postcards

March 11, 2010

6 pm - 9 pm

Remote observing with the
Faulkes Telescope &
learning the Night Sky

March 12, 2010

9 am - 3 pm

Tracking asteroids, finding exoplanets,
and the impact of Space Weather.
What is the Advanced
Technology Solar Telescope?

March 13, 2010

9 am - 3 pm

Teachers Only
More about Activities
Q & A with Astronomers
Lesson Development

To Register, please e-mail the following info to JD Armstrong: jd@maile.ifa.hawaii.edu

Limited Enrollment - - Deadline: Mar 2, 2010

Teacher Name

Home Address, Phone Number, Email address

School, Grade Level, Subject

Astronomy Level: novice, beginner, intermediate, or advanced?

You may register 3 students grades 7 - 11. Give Names and Grade Levels.

Additional students will be on a wait list.