

# **The 2013-2022 NRC Decadal Strategy for Solar and Space Physics**

## **Boulder Town Hall Meeting**

**Friday October 1, 2010 4-5 PM**

NCAR/HAO Center Green Auditorium  
(<http://www.hao.ucar.edu/hao/location.php>)

The Boulder community members of the National Research Council Decadal Strategy for Solar and Space Physics invite your participation at a community meeting to learn more about the recently initiated Decadal Survey and for us to gather community advice and ideas for this vital activity in setting our Nation's priorities for Solar and Space Physics in the next decade.

We are particularly interested in communicating information about the importance and value that will be placed on the community input in the form of "concept papers," (e.g., mission, observation, theory, or modeling activity) that identifies and motivates one or more new or existing science or societal objectives and promises to advance the scientific objectives, contribute to fundamental understanding of the Sun-Earth/planetary system, and/or facilitate the connection between science and societal needs (e.g., improvements in space weather prediction). Details on how to submit a paper and other information about the Decadal Survey are on the NRC website: [www.nas.edu/ssb](http://www.nas.edu/ssb) (click on "A Decadal Strategy for Solar and Space Physics"). Concept paper responses are due by November 12, 2010.

We look forward to meeting with you, and please spread the word about this meeting to your solar and space physics colleagues.

For further information, please feel free to contact our local Boulder representatives:

### **Boulder members of the Decadal Steering Committee:**

Daniel Baker (CU LASP), committee chair  
Sarah Gibson (NCAR HAO), [sgibson@ucar.edu](mailto:sgibson@ucar.edu)  
Mary Hudson (Dartmouth College, visiting scientist NCAR/HAO)  
Howard Singer (NOAA SWPC), [howard.singer@noaa.gov](mailto:howard.singer@noaa.gov)

### **Boulder Decadal Panel Chairs:**

Jeffrey Forbes (CU Aerospace Engineering), Chair, Panel on Atmosphere-Ionosphere-Magnetosphere Interactions, [forbes@colorado.edu](mailto:forbes@colorado.edu)  
Michael Wiltberger (NCAR HAO), Vice-chair, Panel on Solar Wind Magnetosphere Interactions, [wiltbemj@ucar.edu](mailto:wiltbemj@ucar.edu)