



**FREE PUBLIC PRESENTATIONS by LEADING NASA SCIENTISTS**

**Made Possible by The Library of Congress in Partnership  
with NASA Goddard Space Flight Center**

*Location:* Madison Bldg, Pickford Theater, 3<sup>rd</sup> floor. *Time:* 11:30 AM to 12:30 PM on dates below

April 8, 2008: **"Gardening for Ozone Air Quality (Citizen Science)"** – Anne Douglass, Aura Mission Deputy Project Scientist, Laboratory for Atmospheres, NASA Goddard Space Flight Center; and Jeannie Allen, SSAI. at NASA

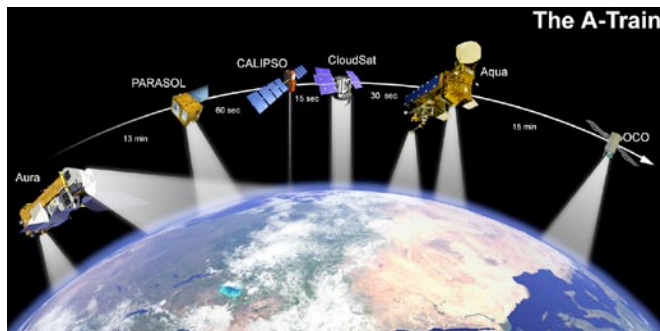
May 6, 2008: **"Avoiding the Fate of the Mayans"** - Tom Sever, NASA Scientist, NASA Marshall Space Flight Center

June 4, 2008: **"Earth's Water Cycle in a Changing Climate"** - Peter Hildebrand, Chief, Hydrospheric and Biospheric Sciences Laboratory, NASA Goddard Space Flight Center

Sept. 25, 2008: **"Space-based Ornithology, Migration, and Global Warming"** - Jim Smith, Sr. Scientist, Hydrospheric and Biospheric Sciences Laboratory, NASA Goddard Space Flight Center

October 21, 2008: **"Invasive Species in the U.S."** - Jeff Morissette, Sr. Scientist, Hydrospheric and Biospheric Sciences Laboratory, NASA GSFC

*What's happening on our planet today? New knowledge and new tools* for dealing with global climate and natural resource questions have come into our hands because of NASA's observations of Earth from space. Leading scientists will convey the latest news, discuss their own cutting-edge research, and answer questions about specific topics of concern to the audience.



**Above left, a constellation of Earth-observing satellites known as "The A-Train," enables daily global assessments of change by the world community of scientists and decision makers. Above right, Earthrise from the moon is reflected in the visor of an Apollo era astronaut in an artist's rendition.**

**Contacts:** Staff at Science, Technology & Business Divn., Library of Congress: 202-707-5664