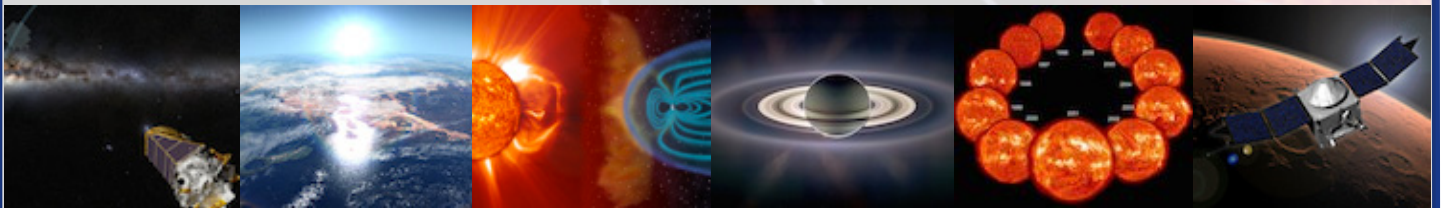


## *The 2014—2015 LASP Public Lecture Series*

- Nov. 12**    **Kepler to K2: *Repurposing a Great Observatory***  
John Troeltzsch (Ball Aerospace)
- Dec. 3**    **Diverse Surface Materials on Mars: *Revealing the Red Planet's Past Environments***  
Mikki Osterloo
- Feb. 4**    **Why LASP? Exploring the Boundaries Between Science and Engineering: *A View from a Scientist Who Still Likes to Make Things***  
Andrew Jones
- Mar. 4**    **Cassini: *Continuing to Explore the Saturn System***  
Nicole Albers
- Apr. 1**    **LASP and the International Space Station: *Future Measurements of Solar Irradiance and the Continuation of a Climate Data Record***  
Odele Coddington
- Apr. 22**    **Early results from the MAVEN mission to Mars**  
Bruce Jakosky



*The 2014 - 2015 Public Lecture series will be held in the LASP Space Sciences Building at 3665 Discovery Drive*  
Parking and admission are free—Doors open at 7 PM

For more details, contact us at:  
(303) 492-8257 or [epomail@lasp.colorado.edu](mailto:epomail@lasp.colorado.edu)  
<http://lasp.colorado.edu/home/public-lectures>



Laboratory for Atmospheric and Space Physics  
University of Colorado Boulder

3665 Discovery Drive, Boulder, CO  
East Campus Research Park