

Please join us at the
Laboratory for Atmospheric and Space Physics
for our next public lecture

To LASP...and Beyond

Dr. Sam Durrance
Friday, October 11th
6:00 PM (doors open at 5:15 PM)

LASP Space Technology Building
Rm. A200
1234 Innovation Drive—Boulder, CO



Riding a rocket into space, the exhilaration of zero-g, the satisfaction of operating the Astro Observatory, the emotional impact of seeing Earth from orbit—how can I possibly describe space flight? LASP holds a special place in my heart for setting me on a path to participate in one of the greatest adventures of our time, human spaceflight. LASP is a unique place in the world of science where opportunities abound, where students are able to participate, first-hand, in some of the most exciting space research available anywhere. My time at LASP was filled with exciting research, lifelong friends, caring mentors, and strong connections to other opportunities when I left.

I hope to share with you my journey to LASP, my experiences there, what it was like to spend 26 days in space during two space flights, and...beyond. — *NASA Astronaut, Sam Durrance*

For more information, contact Tom Mason

(303) 492-8257

epomail@lasp.colorado.edu



Laboratory for Atmospheric and Space Physics
University of Colorado **Boulder**

<http://lasp.colorado.edu/home/public-lectures>