

Come to the  
Laboratory for Atmospheric and Space Physics  
for Our Next Public Lecture:

# The History of Saturn's Rings

Professor Larry Esposito

Tuesday, February 5th at 7:30 pm

LASP Auditorium 299

Saturn's rings are made of billions of particles of ice orbiting Saturn. They resemble the planet-forming disks surrounding stars. Cassini observations show Saturn's rings may be ancient, opposite to what has been believed since the first Voyager close up views 25 years ago. Cassini images and occultations give an unprecedented view of ring structure and history. I will show our best images and explain how "recycling" can allow the rings to last indefinitely.



LASP is located at 1234 Innovation Dr., Boulder  
For more information, contact Erin Wood (303) 735-0962  
or email [erin.wood@lasp.colorado.edu](mailto:erin.wood@lasp.colorado.edu)

