

LADEE

Lunar Atmosphere and Dust Environment Explorer

New lunar data from U.S. and international spacecraft has spurred a renewed interest in lunar science as well as new strategies for human and robotic exploration. NASA's LADEE will gather information about our Moon's atmosphere, conditions near the surface, and environmental influences on lunar dust.

Questions you might ask:

- How do we explore the Moon?
- What are some sources of Moon dust?
- What comprises the Moon's atmosphere?
- What new technology will LADEE use to communicate data?

For more information, visit



<http://moon.nasa.gov/>