

Department of Astronomy, University of Maryland
Observatory Open House Schedule
Summer 2003

Our **Open House** program will continue this summer just as it has for the last 30 years. Come see local astronomers give a short 35-minute presentation about their research or other new developments in astronomy! The talk is then followed by observing through the telescopes, **weather permitting**.

Questions?

For more information, please call 301-405-6555 or check out the Observatory webpages at <http://www.astro.umd.edu/openhouse>.

All observatory events are free and do not require reservations for groups smaller than 15 people. If you have a group larger than 15 people, **please** call 301-405-6555 to make special arrangements at least two weeks in advance.

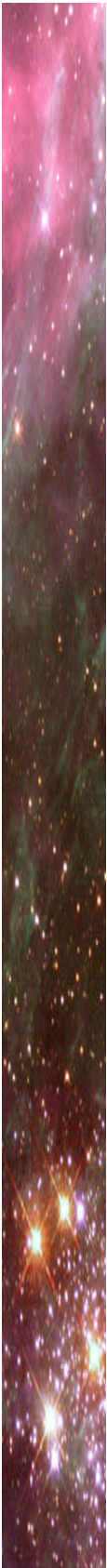
Date & Time	Speaker	Talk Title
5 May 9:00 pm	Elizabeth Warner	The Summer Sky
20 May 9:00 pm	Dr. Dennis Wellnitz	NASA Discovery Mission Deep Impact Status Report
5 June 9:00 pm	Grace Deming	Express Ticket to Mars
20 June 9:00 pm	Dr. Doug Hamilton	Mars!
5 July 9:00 pm	Elizabeth Warner	Photographing Mars
20 July 9:00 pm	Kelly Fast	Which Way Does the Wind Blow on Titan?
5 August 9:00 pm	Dr. Kevin Rauch	TBA
20 August 9:00 pm	Dr. Derek Richardson	Using Earth's Tides to Make Asteroid Moons
5 September 9:00 pm	Dr. Cole Miller	Galaxies, Black Holes, and Gravitational Waves

Other special events for the summer:

- Saturday, 10 May Astronomy Day, check the website
- Thursday, 15 May Total Lunar Eclipse, 10pm - Midnight, Memorial Chapel
- July-Aug Amateur Programs (Learn the Sky,...), check the website

Details will be posted on our website!

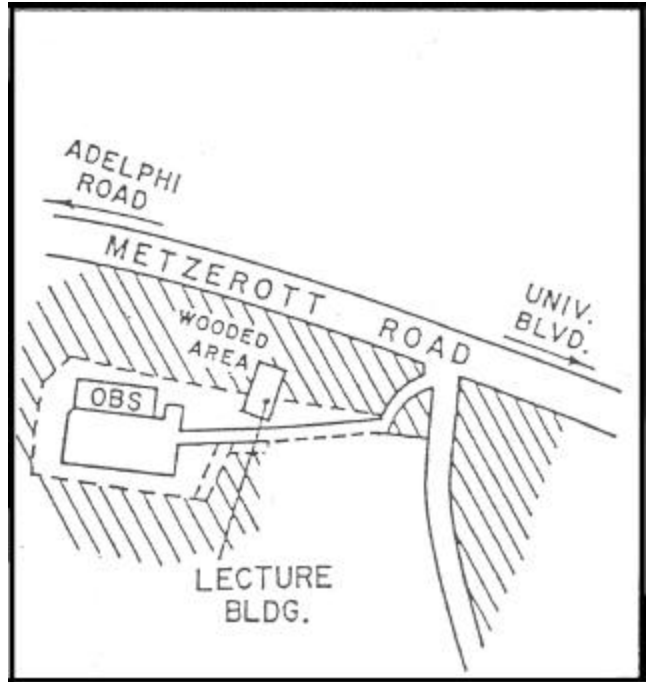
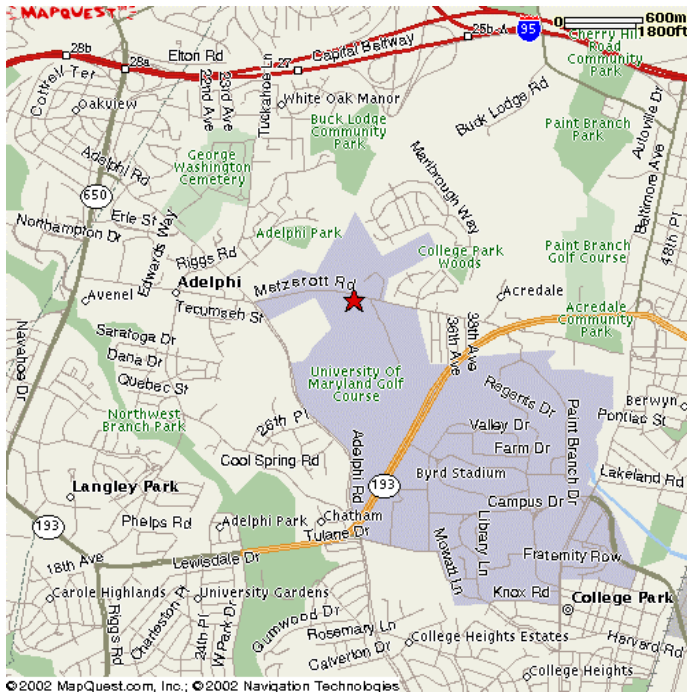
Information: Call 301-405-6555 for more information,
or check out the Observatory web site at
<http://www.astro.umd.edu/openhouse>



University of Maryland Observatory

Metzerott Rd.
College Park, MD

Location: The Observatory is located on Metzerott Rd. between University Blvd (193) and Adelphi Rd. The facility is hidden by trees but is approximately across the street from the University System Administration entrance. Directions are on our website at http://www.astro.umd.edu/openhouse/obs_info/index.html



UM Observatory
Department of Astronomy
University of Maryland
College Park, MD 20742-2421