

COLUMBIA ASTRONOMY OUTREACH PRESENTS:



STARGAZING & LECTURE SERIES

The Moon in 3D

A lecture by Jeffrey Ambroziak
Friday, September 14th, 8:00PM
Pupin Hall, Columbia University

Cartographer Jeffrey Ambroziak has developed a revolutionary technique that yields three-dimensional maps in spectacular detail. His unique projection system allows the viewer to move in, move out, and all around without any noticeable distortion. Recently Ambroziak turned his attention skyward to create an unprecedented 3D map of the surface of the Moon. Here he describes his process and see the results for yourself!



3D glasses will be provided!

These are free lectures at a public level followed by guided stargazing with telescopes (weather permitting). All events are held at Pupin Hall at Columbia University. No reservations are needed. Lectures are 30 minutes, stargazing lasts 90 minutes. Stay only as long as you want. For directions, weather updates and more information, please visit:

<http://outreach.astro.columbia.edu>