

APR13-2013-020003

Abstract for an Invited Paper
for the APR13 Meeting of
the American Physical Society

Lunar Laser Ranging: A Playground for Gravitational Physics

TOM MURPHY, University of California, San Diego

Laser ranging to the reflectors placed on the Moon by the Apollo astronauts has long been a productive tool for probing gravitation, continuing to this day. This talk will survey the gravitational physics tested by lunar ranging and prospects for the future, touching on contributions to the endeavor by Irwin Shapiro, in celebration of the Einstein Prize.