Gravity’s Cosmic Shadows: A Mathematical Unveiling

Shadow patterns are all around us. We drive through them on the way to work and swim among them in pools. Similar patterns are also cast throughout the universe by the gravitational fields of stars and galaxies. We unveil some of the cosmic and mathematical secrets of these mysterious and beautiful patterns.

Arlie Petters
Professor of Mathematics and Physics
Duke University

Wednesday
March 22, 2006
7:00 pm

125 Willey Hall
225 19th Avenue South
University of Minnesota
Minneapolis