

Abstract Submitted  
for the TSF06 Meeting of  
The American Physical Society

**Expansion Rates of Planetary Nebulae and Supernova Remnants**

AIMEE SOLIS, Granbury High School, KRISTEN ALLEN, ASHLEY MARSHALL,  
Tolar High School — This presentation describes a research project in which archive photos and current images of specific nebulae were compared. The relative size of each nebula in relation to its background stars was examined for images taken over a fifty year time span. This data was used to determine the rates on expansion for the nebulae in question.

Teresa Musgrave  
Tolar High School

Date submitted: 12 Sep 2006

Electronic form version 1.4