

Abstract Submitted  
for the TSS07 Meeting of  
The American Physical Society

Sorting Category: 1.0 (C)

**The Expansion of Planetary Nebulae and Supernova Remnants** AMEE SALOIS, Granbury High School, KRISTEN ALLEN, TERESA MUSGRAVE, MICHAEL HIBBS — By using the various techniques provided by the Hands on Universe software, we were able to analyze archival and current images of both planetary nebulae and supernova remnants to detect possible dispersion. Archival images were obtained through internet resources and current images were obtained using the observatory at Tarleton State University. This has allowed us to test the effectiveness of such a program in high school settings.

Prefer Oral Session  
 Prefer Poster Session

Abstract APS  
yelorose2@hotmail.com

Date submitted: 12 Mar 2007

Electronic form version 1.4