

Abstract Submitted
for the TSS12 Meeting of
The American Physical Society

Variable Star Search Using ROTSE3 Data FARLEY FERRANTE,
ROBERT KEHOE, Southern Methodist University — I present results of a variable
star search using data from the Robotic Optical Transient Search Experiment 3
(ROTSE3) telescopes. Variable stars vary in magnitude as seen from Earth due
either to changes in the star's luminosity or to changes in the amount of the star's
light that reaches Earth. My research is focused on analysis of the time variation of
optical light output as recorded in ROTSE 3 images. Specifically, I am attempting to
identify short-period variable candidates such as delta Scuti stars, eclipsing binary
stars, and contact binary stars. Amplitude variations for these classes of variables are
on the order of one magnitude or less with periods on the order of two to five hours.
The ROTSE3 telescope sensitivity holds the promise of significantly extending our
reach to dimmer objects than previous searches.

Farley Ferrante
Southern Methodist University

Date submitted: 13 Feb 2012

Electronic form version 1.4