Investigation of the Kepler Eclipsing Binary Catalog: Analysis of Targets With UNC Flags

Garrison Turner – Big Sandy Community and Technical College

**Abstract**

While the Kepler Eclipsing Binary Catalog carries over 2800 entries, several are marked as uncertain in nature, or characterized with an 'UNC' flag. We analyze those targets marked as UNC and see if and how many can be modeled successfully as pulsating variables which may be contributing to contamination within the catalog.