SOLICITATION TITLE: SOLICITATION DEADLINE: SOLICITATION SPONSOR: SOLICITATION FUNDING:

## SOLICITATION SUMMARY:

Andrej Prša's research group is seeking a Villanova undergraduate student for the summer research opportunity to work on light curves of eclipsing binary stars observed by the *TESS* mission. The appointment is for 10 weeks, starting on June 1, 2019. The selected student will learn to extract light curve data from *TESS* fits files hosted on MAST, detrend extracted light curves, detect and classify eclipsing binary light curves, determine the ephemerides and cross-match *TESS* data with other published works. The student will also work on full-frame images (FFIs) and learn how to extract light curves of objects that are not on the *TESS* target list. The result of this work will be a catalog of *TESS* eclipsing binary stars and identification of the systems of most scientific interest.

## SOLICITATION REQUIREMENTS:

The research position is open to all Villanova undergraduates that are majoring in astronomy or a closely related field. Applicants need to provide:

- a current CV that highlights commitment to excellence in the applicant's current field of study;
- a 3-page proposal that discusses the scientific background and proposed work timeline;
- a 1-page narrative on expected outcomes and procedures; and
- a 1-page personal statement that conveys the suitability and interest of the applicant.

To apply for this position, interested students need to submit their applications by the deadline in the form of a single pdf document. Only electronic submissions are accepted; email your applications to aprsa@villanova.edu. Any applications received after the deadline will be returned without review.

## SOLICITATION DOCUMENTS:

In order to prepare a strong proposal, the following sources might be useful:

- Project description as submitted to NASA, <u>http://aprsa.villanova.edu/files/2020\_EBs.pdf</u>
- A paper describing the *TESS* mission, <u>2015JATIS...1a4003R</u>
- Kepler EB paper series, <u>2011AJ....141...83P</u> through <u>2016AJ....151..101A</u>
- Modeling and Analysis of Eclipsing Binary Stars, <u>2018maeb.book.....P</u>

In addition to these, applicants are encouraged to use their own sources of information.

## SOLICITATION OUTCOME ANNOUNCEMENT:

The review of solicitation material will begin on Feb 1, 2020 and a short-list will be assembled by Feb 14, 2020. The highest-ranking candidate will be informed and offered a position. In the event that the highest-ranking candidate accepts the position, the solicitation will be closed. Otherwise the position will be offered to the next highest ranking applicant until the position is filled.