

Mass-loss rate in EHB binary progenitors

Pustõnski, Vladislav-Venjamin; Pustõlnik, Izold *Astronomical and astrophysical transactions* 2012 / p. 523-526

<https://eac.ac/articles/493>

Modeling formation range of close binary EHB systems

Pustõnski, Vladislav-Venjamin; Pustõlnik, Izold *Mathematics and Astronomy : a joint long journey : Madrid, 23-27 November 2009*

2009 / ? p <https://pubs.aip.org/aip/acp/article-abstract/1283/1/309/869565/Modeling-Formation-Range-of-Close-Binary-EHB?redirectedFrom=fulltext>

Modeling the irradiated atmosphere of unevolved companions in precataclysmic binaries (PCB)

Pustõlnik, Izold; Pustõnski, Vladislav-Venjamin *13th European Workshop on White Dwarfs 2002* / ? p

<https://adsabs.harvard.edu/full/2004BaltA..13..122P>

Modeling the reflection effect in precataclysmic binary systems

Pustõnski, Vladislav-Venjamin 2007 https://www.ester.ee/record=b2287715*est

Modelling the irradiated upper atmospheres of unevolved companions in precataclysmic binaries (PCB) : evidences on thermal instability

Pustõnski, Vladislav-Venjamin; Pustõlnik, Izold *Astrophysics and space science* 2005 / 2, p. 177-201 : ill

<https://link.springer.com/article/10.1007/s10509-005-5402-2>

A new computer code for analyzing the light curves of eclipsing pre-cataclysmic binaries (PCBs) : application to UU Sge and V477 Lyr

Pustõnski, Vladislav-Venjamin; Pustõlnik, Izold *Proceedings of a meeting held at Kiel, July 19-23, 2004* 2005 / p. 639

<https://adsabs.harvard.edu/full/2005ASPC..334..639P>

A new package of computer codes for analyzing light curves of eclipsing pre-cataclysmic binaries

Pustõnski, Vladislav-Venjamin; Pustõlnik, Izold *Astrophysics and space science* 2005 / 1/4, p. 251-254

https://link.springer.com/chapter/10.1007/1-4020-3875-5_34