7/12/2015 SSW

Hinse, Tobias Cornelius Dynamics and Synthetic Modelling of the Light-travel Time Effect for the Detection of Circumbinary Extrasolar Planets

Using the light-travel time effect low-mass companions around binary star systems can be detected via timing measurements. This poster considers the case of synthetic models of a HU Aqr-like system with one or two additional low-mass companions.