



Contribution ID: 21

Type: **Poster**

Modelling of Eclipsing Binaries

The evolution of contact eclipsing binary stars is uncertain, but some systems undergo orbital period changes that may relate to physical changes in the system. Using ASAS and SuperWASP data, selected EC systems have been modelled using the WD code and an O – C period analysis.

Primary author: Ms SKELTON, Patricia (UNISA)

Presenter: Ms SKELTON, Patricia (UNISA)

Track Classification: Track D1 - Astrophysics