

# **Addendum to Theoretical Orbits of Planets in Binary Star Systems**

Simon Edgeworth  
23 March 2015

The following orbit simulations relevant to [1] are now online:

[00036](#) Planet in S-type circumstellar orbit with period=1

[00037](#) Planet in P-type circumbinary orbit with period=1

[00038](#) Planet in P-type circumbinary orbit with period=0.5

[00046](#) 4 planets with P-type circumbinary orbits

[00055](#) 13 planets with P-type circumbinary orbits

## **References**

[1] Theoretical Orbits of Planets in Binary Star Systems  
[www.orbsi.uk](http://www.orbsi.uk)

Version history of this addendum:

v.1 23 Mar 2015

v.2 29 Nov 2017 removed reference to Java simulations.