

* RTModel by Valerio Bozza – University of Salerno *

OB161128 – Model: Binary Lens 3

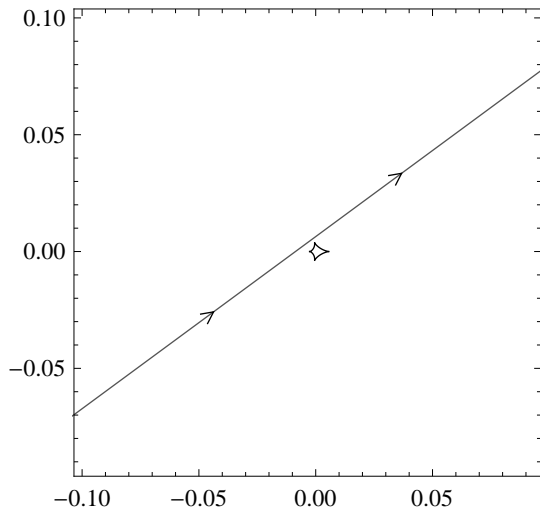
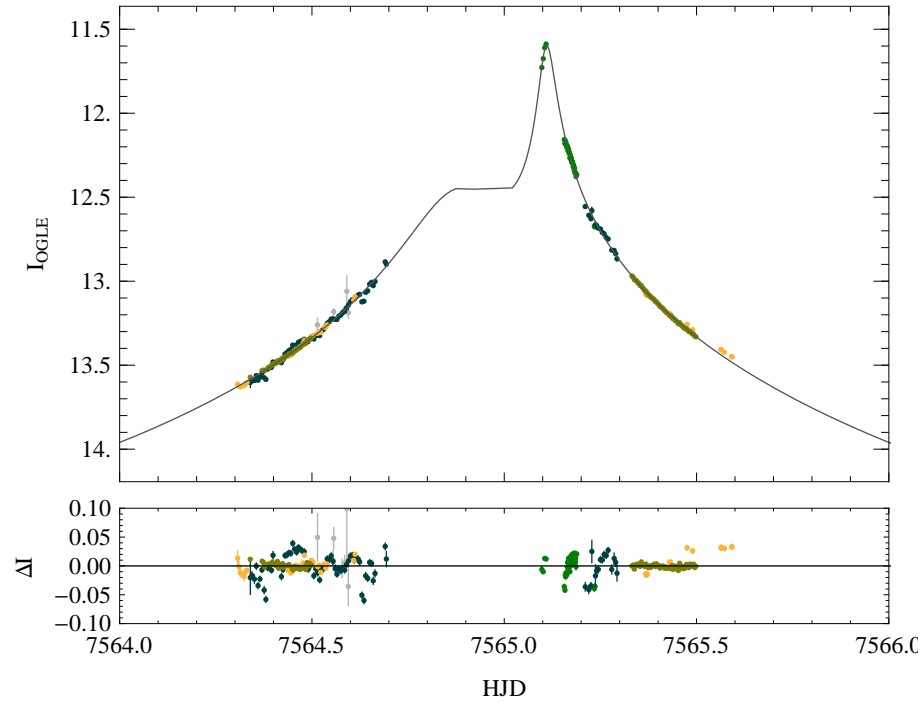
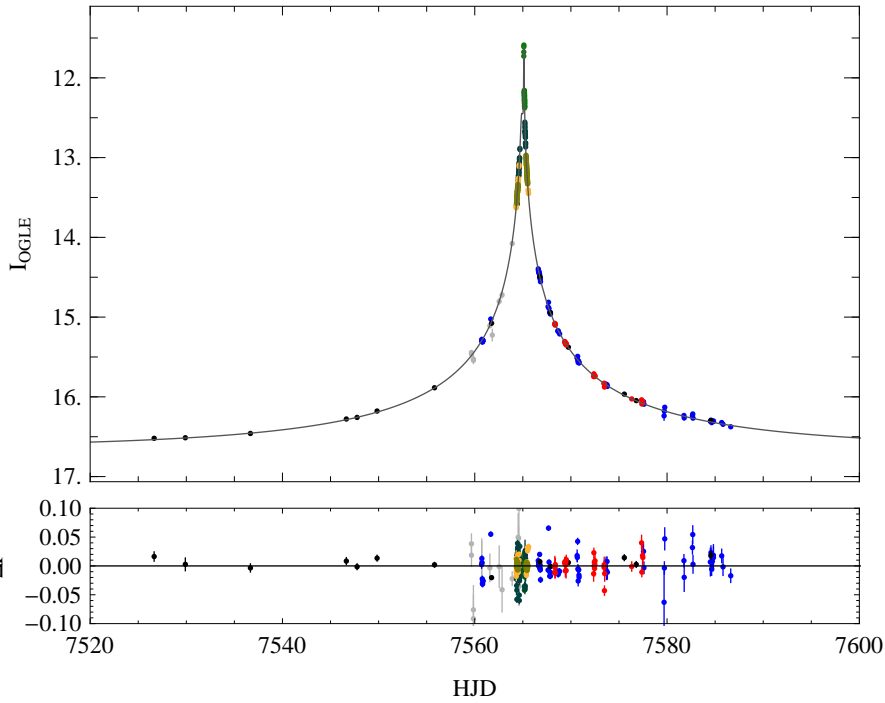
18 July 2016 UT 15:54:58

$s=0.274612\pm0.0983543$ $q=0.0256914\pm0.0208951$ $u_0=0.0051462\pm0.000376586$

$\theta=3.77655\pm0.0954001$ $\rho^*=0.0000371132\pm0.00191085$ $tE=39.078\pm10.7283$

$t_0=7565.02\pm0.0081937$

$\chi^2=5188.41$



Telescope	BaseLine	FB/FS
Auckland 0.4m	15.033±0.313745	121.28±46.5793
CTIO 1.3m	17.6024±0.382929	0.802897±0.624164
Klein Karoo	Complex	-7.37982±4.82602
Danish 1.54m	7.38495±0.0963593	2.04205±0.542069
OGLE	16.648±0.133566	2.29543±0.733886
MONET	20.7286±0.0898048	2.40275±0.663129
LCOGT SAO A	21.8911±1.57504	1.70399±3.92848
Wise 1.0m	13.7441±0.437456	9.83455±4.61186