

OB181185 – Model: Binary Lens 3

14 August 2018 UT 06:47:23

$s=1.09117\pm 0.0119084$

$q=0.00175592\pm 0.000788962$

$u_0=0.00616272\pm 0.000808888$

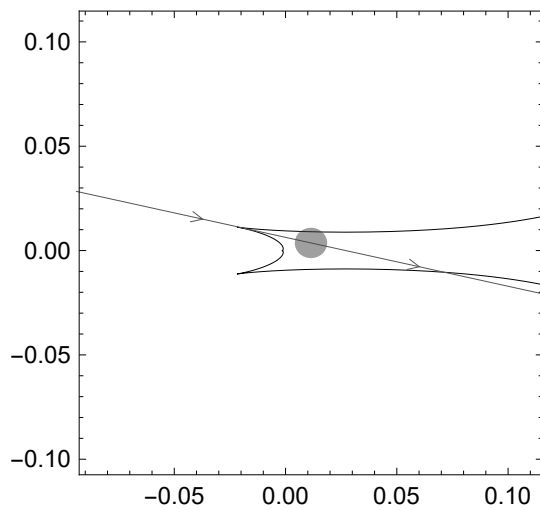
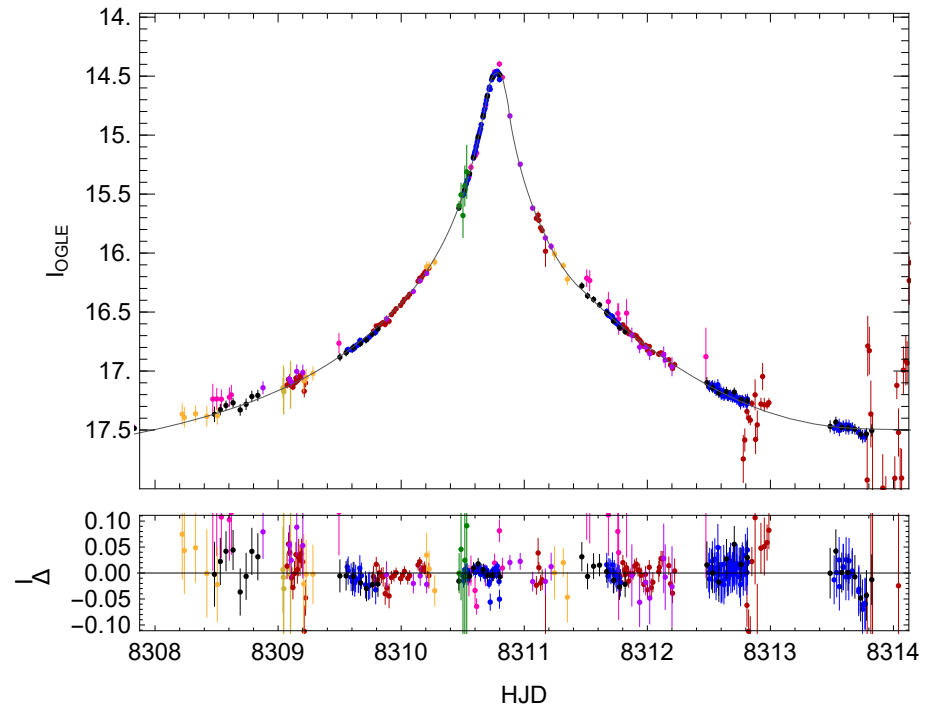
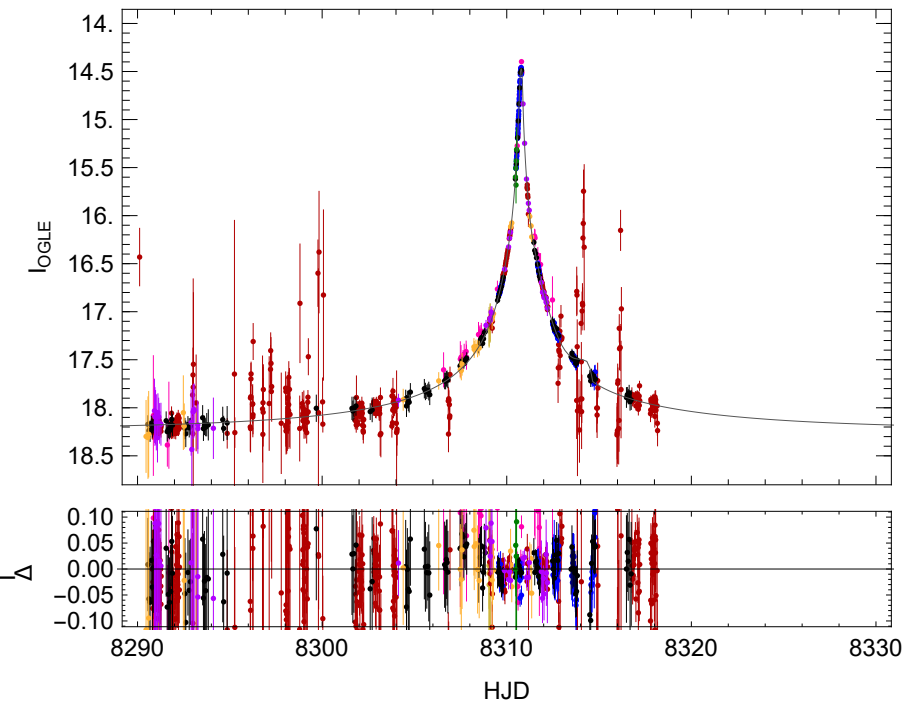
$\alpha=2.91135\pm 0.0387117$

$\rho^*=0.00727784\pm 0.00114909$

$t_E=19.6757\pm 2.52654$

$t_0=8310.8\pm 0.0135781$

$\chi^2= 1485.24$



Telescope	BaseLine	FB/FS
B & C I	15.9386±0.0340827	11.3351±1.55041
LCOGT CTIO A i	20.8377±0.0154727	14.307±1.80962
MOA I	21.5886±0.545558	-0.690501±0.124552
Danish 1.54m Z	9.68258±0.196334	4.82113±1.20987
OGLE I	18.2326±0.029352	5.55964±0.729381
LCOGT SAO A i	20.972±0.0175127	8.99814±1.13289
Salerno I	6.48433±0.152482	51.9823±12.2673
LCOGT SSO A i	20.7824±0.076554	5.41792±0.89785