

OB191158 – Model: Binary Lens 2

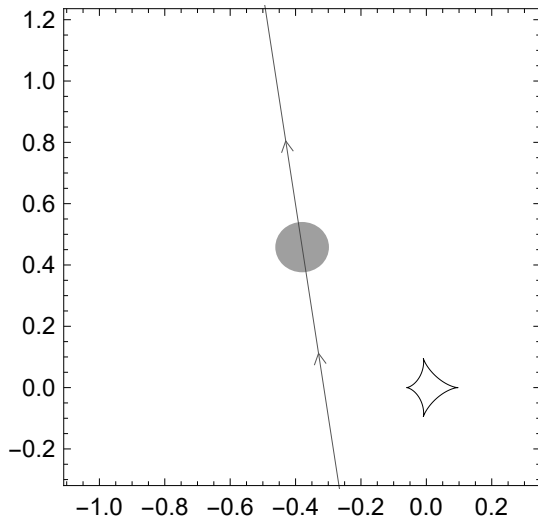
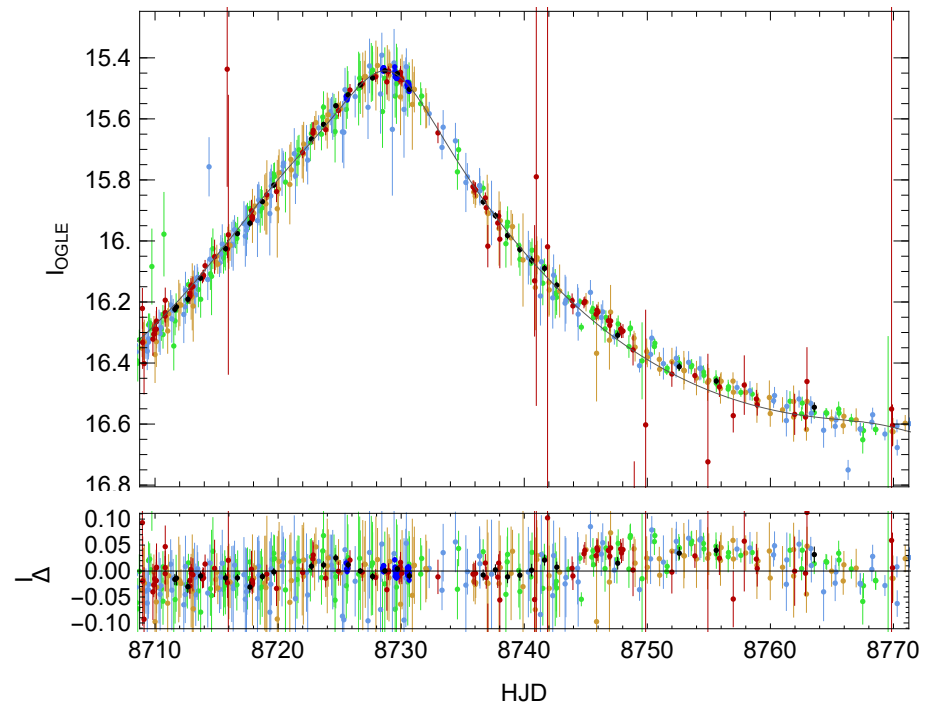
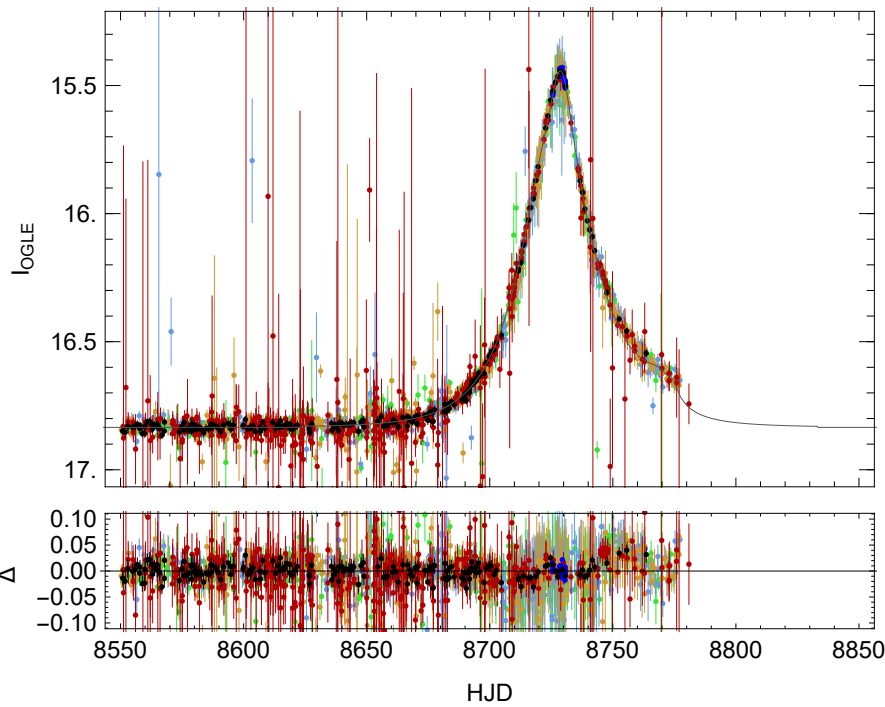
28 October 2019 UT 12:33:02

$s=0.44187\pm 0.0447691$ $q=0.429243\pm 0.075253$ $u_0=0.310352\pm 0.0732558$

$\alpha=4.85616\pm 0.0717618$ $\rho^*=0.0820766\pm 0.0332267$ $tE=22.621\pm 3.01691$

$t_0=8728.51\pm 0.427743$

$\chi^2= 4515.1$



Telescope	BaseLine	FB/FS
KMT CTIO I	16.9119±0.427965	0.0701383±0.298245
KMT SAAO I	16.9151±0.473184	-0.0523037±0.291507
KMT SSO I	16.9186±0.465631	-0.0271825±0.294277
MOA I	12.2016±0.0156302	28.4137±8.51766
Danish 1.54m Z	8.06137±2.25695	0.0152251±1.94373
OGLE I	16.8345±0.543808	-0.149595±0.304418