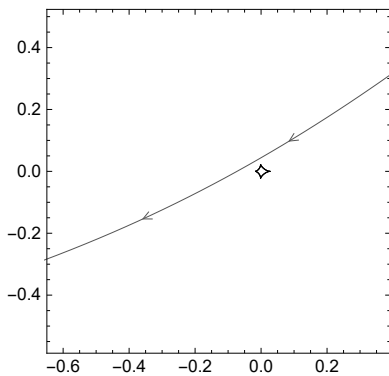
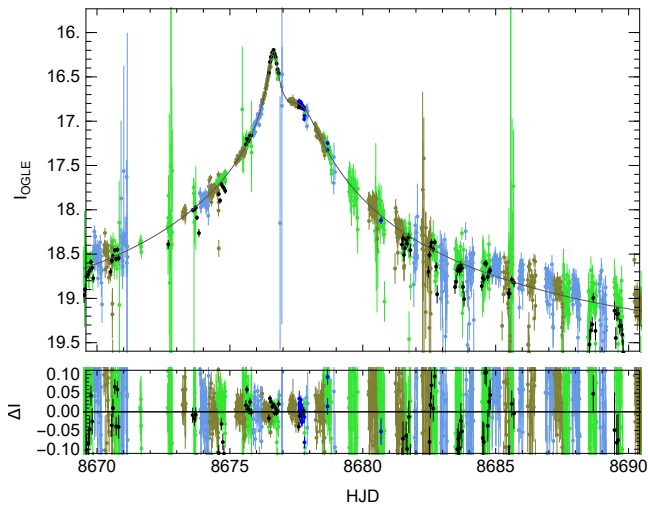
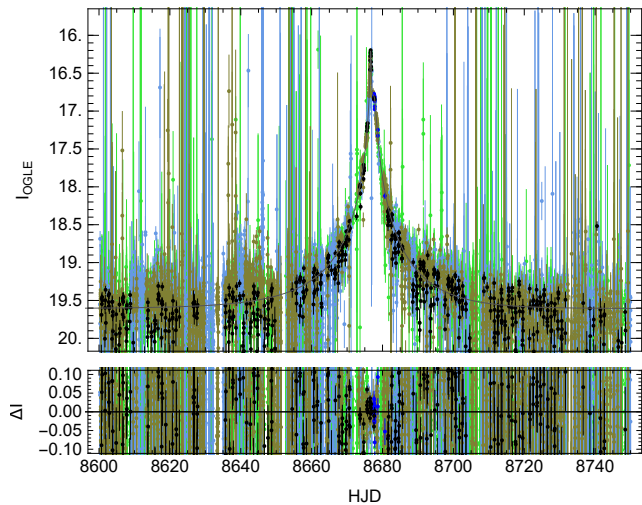


OB191073 – Model: Binary Lens with parallax 1

25 April 2022 UT 15:47:52

$s=0.252211\pm 1.14716$ $q=0.286002\pm 3.15718$ $u_0=-0.0375273\pm 0.135751$
 $\alpha=0.546742\pm 1.15297$ $\rho^*=0.0000109927\pm 2.11405$ $tE=23.8542\pm 61.4956$
 $t_0=8677.01\pm 0.517775$ $\pi N=-2.98158\pm 181.159$ $\pi E=2.81432\pm 35.9246$
 $\chi^2=76835.$



Telescope	BaseLine	FB/FS
KMT CTIO I	18.3293±0.944293	4.39651±14.8032
KMT CTIO J	18.4081±0.995961	4.13589±14.0141
KMT SAAO I	17.8427±0.564802	7.9795±26.3013
KMT SAAO J	17.9348±0.596107	7.52237±24.8531
KMT SSO I	18.1344±0.835549	5.09737±17.0446
KMT SSO J	18.2131±0.8514	4.98228±16.68
Danish 1.54m Z	11.8768±11.8859	-0.329623±6.619
OGLE I	19.6064±3.0895	0.638335±3.91689