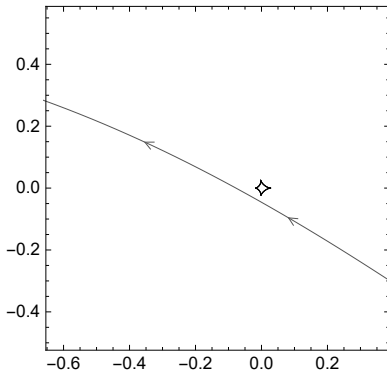
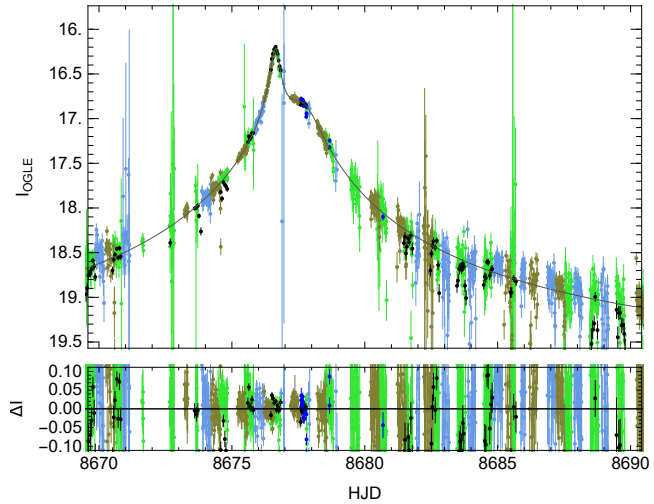
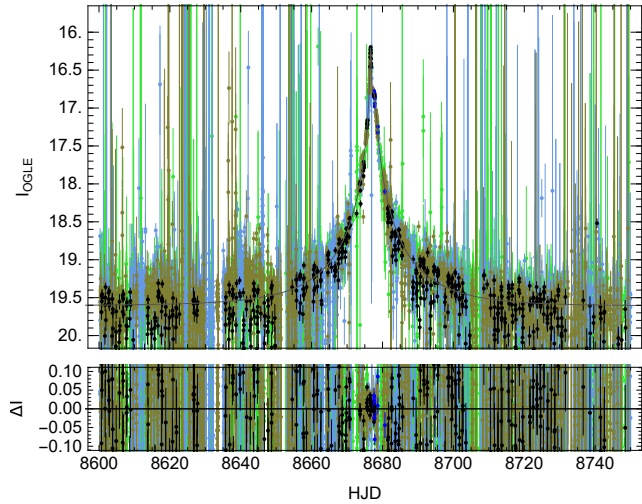


OB191073 – Model: Binary Lens with parallax 2

25 April 2022 UT 15:48:10

$s=0.253495\pm0.745835$ $q=0.301225\pm2.34624$ $u_0=0.0392643\pm0.089072$
 $\alpha=5.74503\pm0.880905$ $\rho^*=0.000195728\pm0.876031$ $tE=22.9824\pm33.8412$
 $t_0=8677.01\pm0.40534$ $\pi N=3.\pm130.257$ $\pi E=-0.827016\pm50.1627$
 $\chi^2=76856.9$



Telescope	BaseLine	FB/FS
KMT CTIO I	18.3311±0.568333	4.14416±8.40198
KMT CTIO J	18.41±0.586854	3.89501±7.81578
KMT SAAO I	17.8439±0.335357	7.57077±14.7862
KMT SAAO J	17.9361±0.355304	7.13373±14.0086
KMT SSO I	18.1363±0.498365	4.81112±9.59824
KMT SSO J	18.2151±0.509303	4.70225±9.39517
Danish 1.54m Z	12.2286±13.5982	-0.542936±5.43813
OGLE I	19.6086±1.92664	0.56162±2.23368