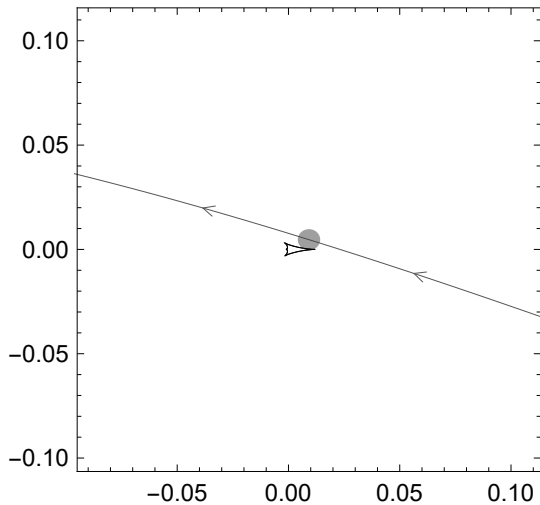
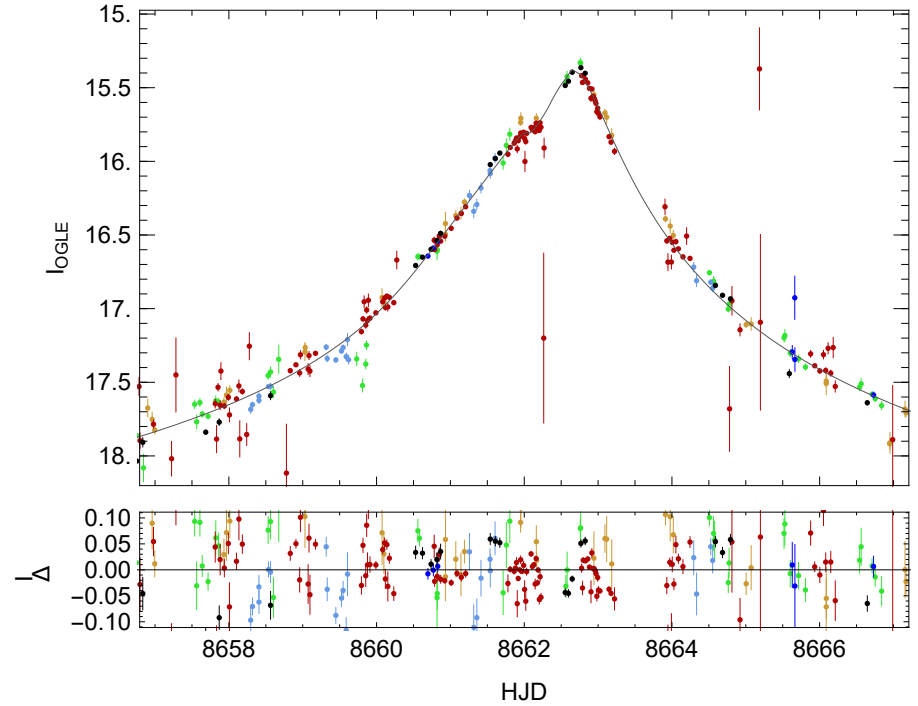
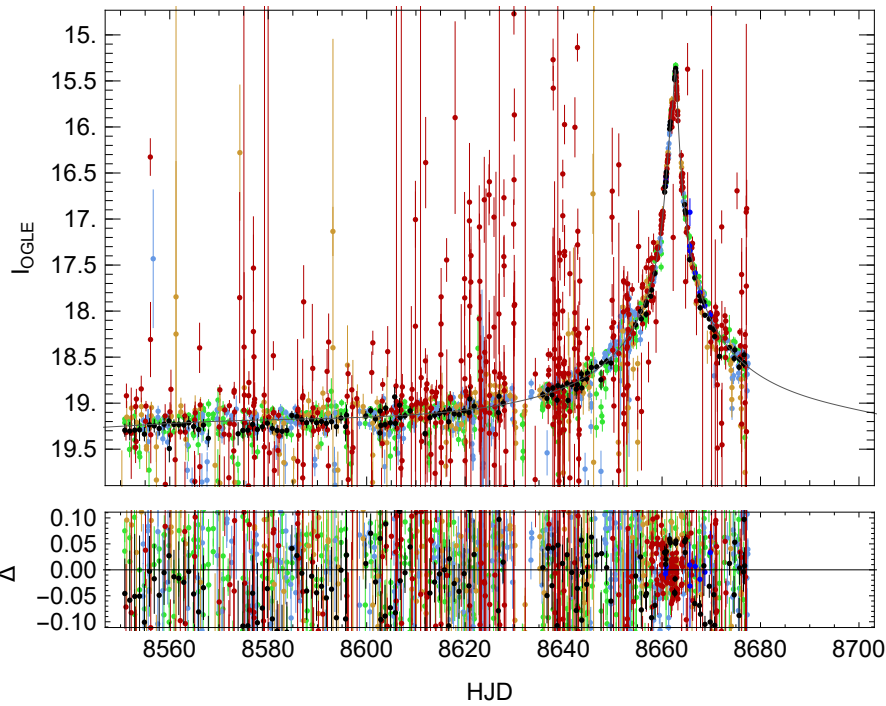


$s=0.675007\pm 0.223369$        $q=0.00219517\pm 0.00331271$        $u_0=-0.00732147\pm 0.00141821$

$\alpha=5.96609\pm 0.104618$        $\rho^*=0.00504699\pm 0.000842588$        $tE=69.4731\pm 24.2643$

$t_0=8662.51\pm 0.0623162$        $\pi N=1.46596\pm 1.9306$        $\pi E=-1.12638\pm 1.64787$

$\chi^2= 20961.4$



Telescope	BaseLine	FB/FS
KMT CTIO I	16.3207±0.00815208	86.4766±32.6622
KMT CTIO J	16.322±0.00838848	83.5102±31.6003
KMT SAO I	16.3177±0.00765965	84.2729±31.4443
KMT SAO J	16.3164±0.00453899	139.284±51.6981
KMT SSO I	16.3247±0.00807462	82.6107±32.2534
KMT SSO J	16.3229±0.00678585	99.1599±39.3577
MOA I	10.006±0.0000277953	21174.9±8117.39
Danish 1.54m Z	10.3152±0.416346	4.11001±2.54479
OGLE I	19.3348±0.148713	2.96267±1.19728