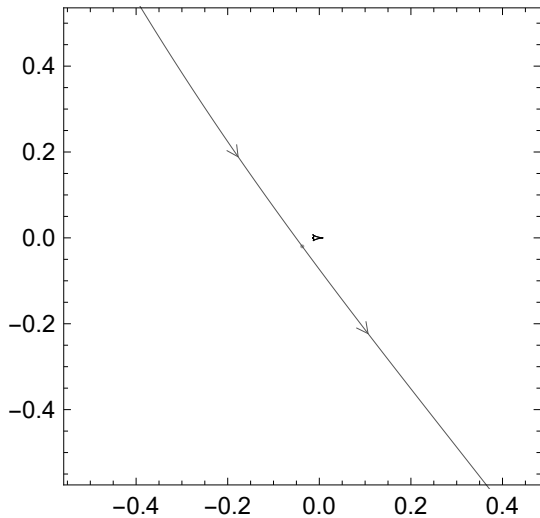
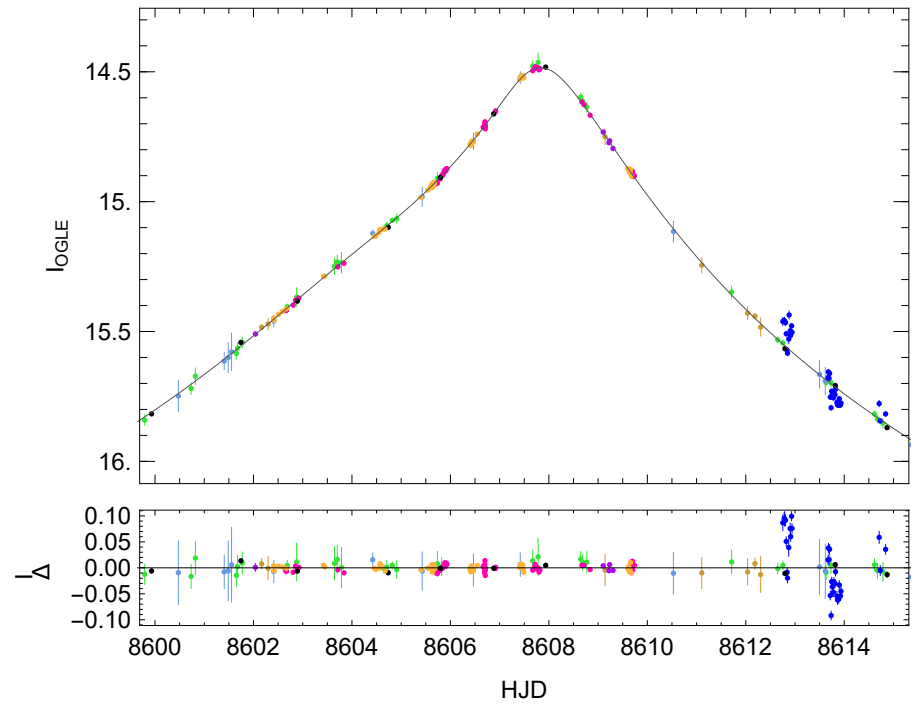
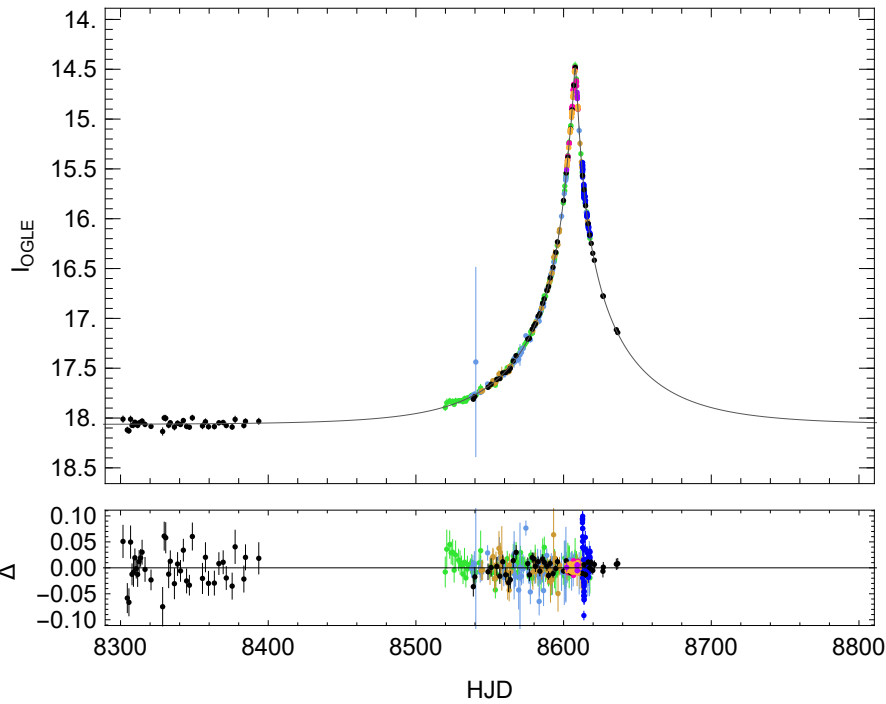


$$s=1.81085\pm 0.174531 \quad q=0.00887325\pm 0.00411579 \quad u_0=-0.0418982\pm 0.0117783$$

$$\alpha=2.17607\pm 0.126778 \quad \rho^*=0.00450063\pm 0.00449108 \quad tE=73.7622\pm 19.7059$$

$$t_0=8607.86\pm 0.419594 \quad \pi N=-0.0954642\pm 5.263 \quad \pi E=0.0141428\pm 1.14203$$

$$\chi^2=2284.77$$



Telescope	BaseLine	FB/FS
KMT CTIO I	18.6035±0.544305	-0.261318±0.27719
KMT SAAO I	18.5484±0.598781	-0.318289±0.286399
KMT SSO I	18.605±0.552337	-0.291855±0.270293
LCOGT CTIO A i	Complex	-9.36645±2.59496
LCOGT CTIO B i	Complex	-21.9653±5.73163
Danish 1.54m Z	Complex	-6.76226±1.59518
OGLE I	18.0664±0.314178	0.239783±0.260905
LCOGT SAO A i	Complex	-10.9699±2.94415
LCOGT SSO A i	Complex	-6.48434±1.8388