

$$s=1.0571\pm 0.0925606$$

$$q=0.00158489\pm 0.00405594$$

$$u_0=0.0381627\pm 0.0565065$$

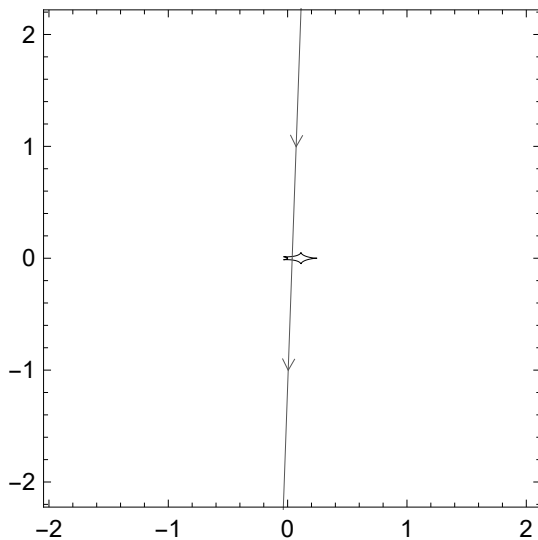
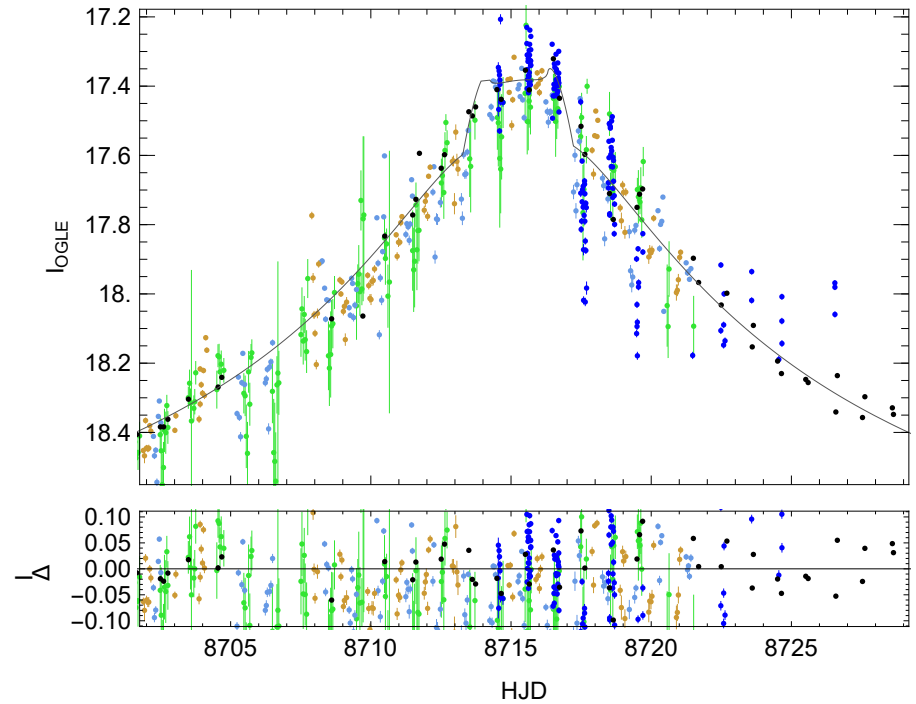
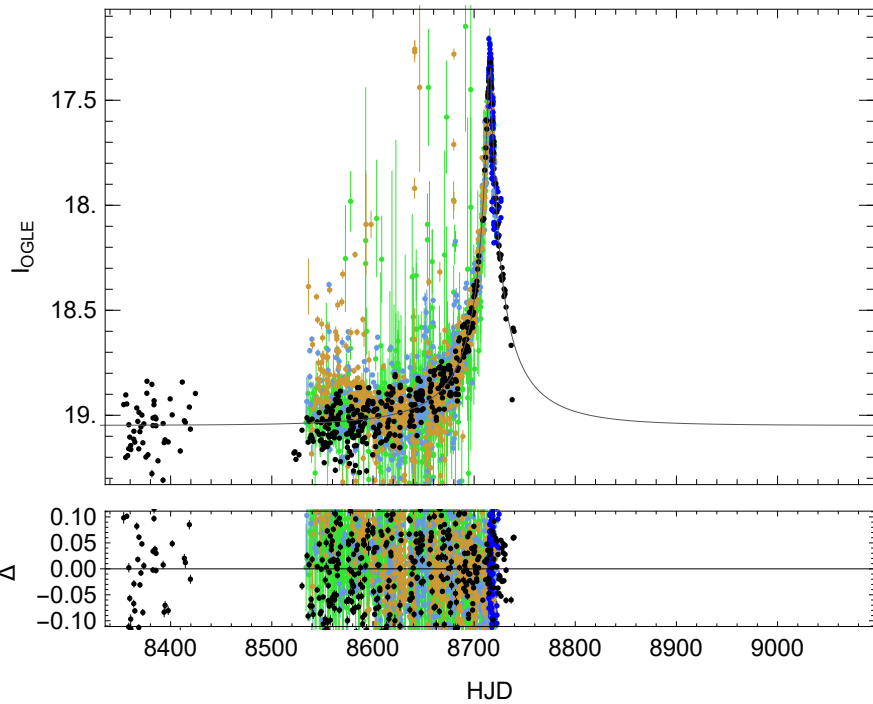
$$\alpha=1.53755\pm 0.30101$$

$$\rho^*=0.00468731\pm 0.0145054$$

$$tE=96.8249\pm 125.434$$

$$t_0=8715.38\pm 0.699207$$

$$\chi^2=421022.$$



Telescope	BaseLine	FB/FS
KMT CTIO I	18.9606±0.247826	6.98136±10.3369
KMT SAAO I	18.9689±0.327668	4.84082±7.11738
KMT SSO I	19.0333±0.326995	4.93435±7.29036
Danish 1.54m Z	Complex	-9.31538±14.9135
OGLE I	19.0485±0.301888	6.11221±9.15222