

$$s=0.758492\pm 0.185178$$

$$q=0.118671\pm 0.0930784$$

$$u_0=0.108863\pm 0.078247$$

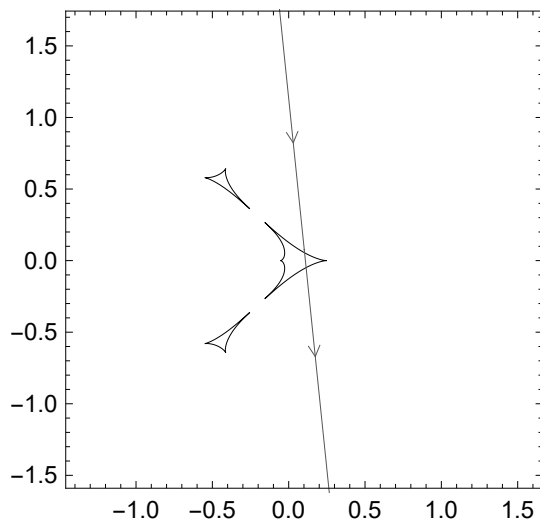
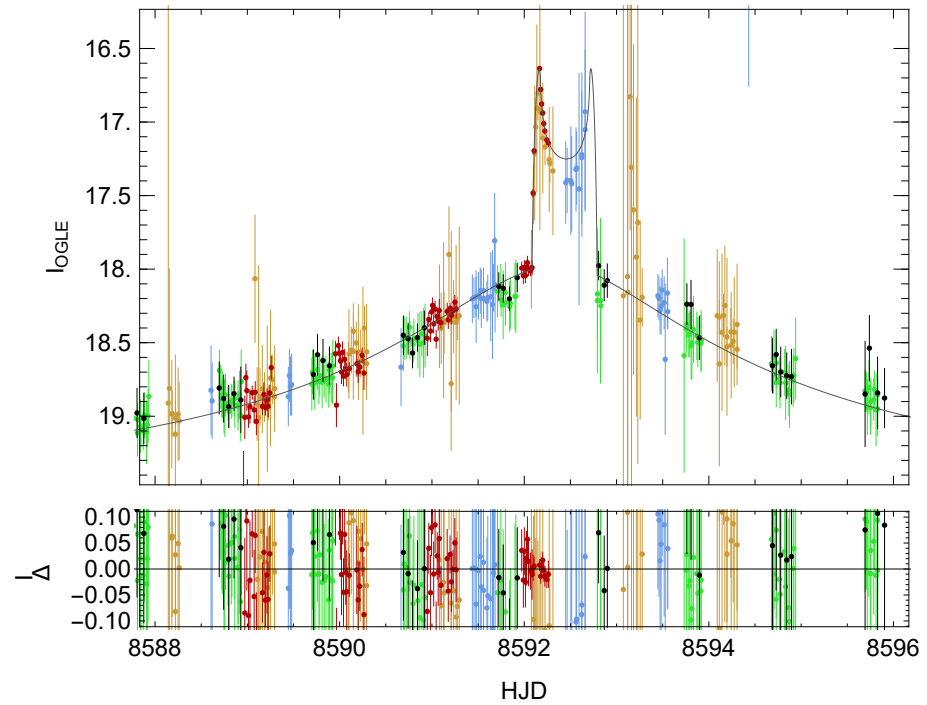
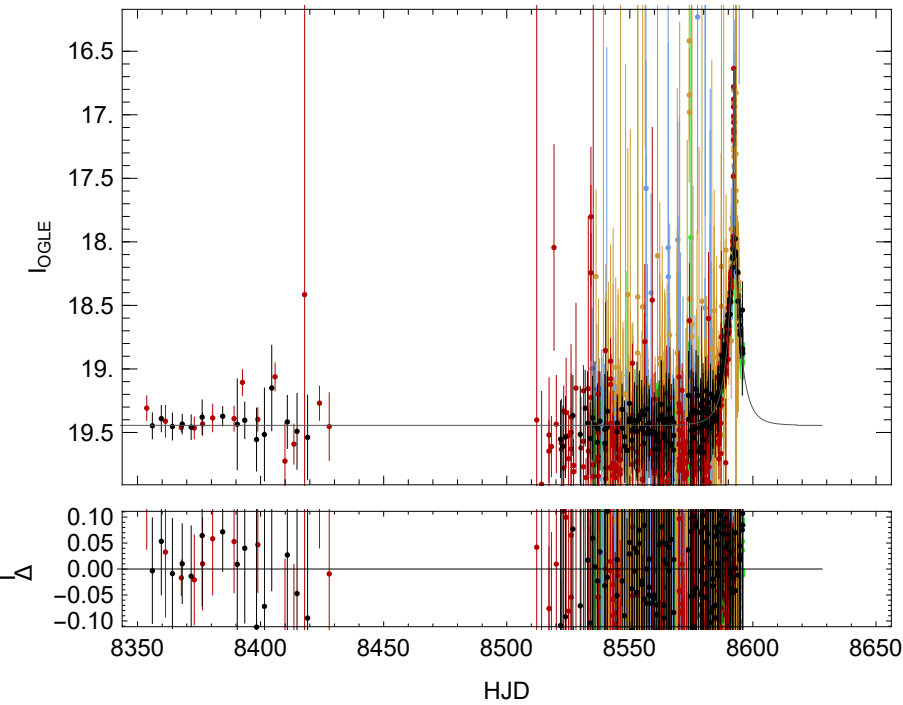
$$\alpha=1.66706\pm 0.537873$$

$$\rho^*=0.00631342\pm 0.00494681$$

$$tE=5.94691\pm 2.24968$$

$$t_0=8592.39\pm 0.0390934$$

$$\chi^2= 2495.12$$



Telescope	BaseLine	FB/FS
KMT CTIO I	19.5669±0.782501	0.06376±0.53375
KMT CTIO J	19.5688±0.683021	0.185276±0.523117
KMT SAAO I	19.5673±0.566063	0.427155±0.566275
KMT SAAO J	19.5422±0.677797	0.189395±0.526415
KMT SSO I	19.5398±0.673212	0.261045±0.567356
KMT SSO J	19.5432±0.498719	0.764235±0.720356
MOA I	20.2513±1.85735	-0.488682±0.691074
OGLE I	19.444±0.561401	0.454221±0.582216