

$$s=1.40431\pm 0.0211551$$

$$q=0.0313004\pm 0.0102638$$

$$u_0=0.662066\pm 0.0355763$$

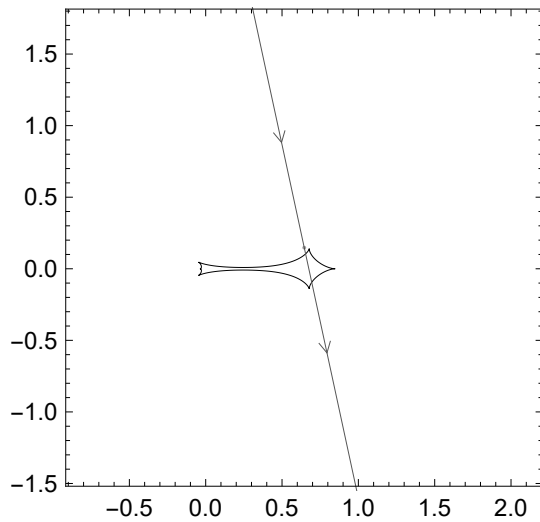
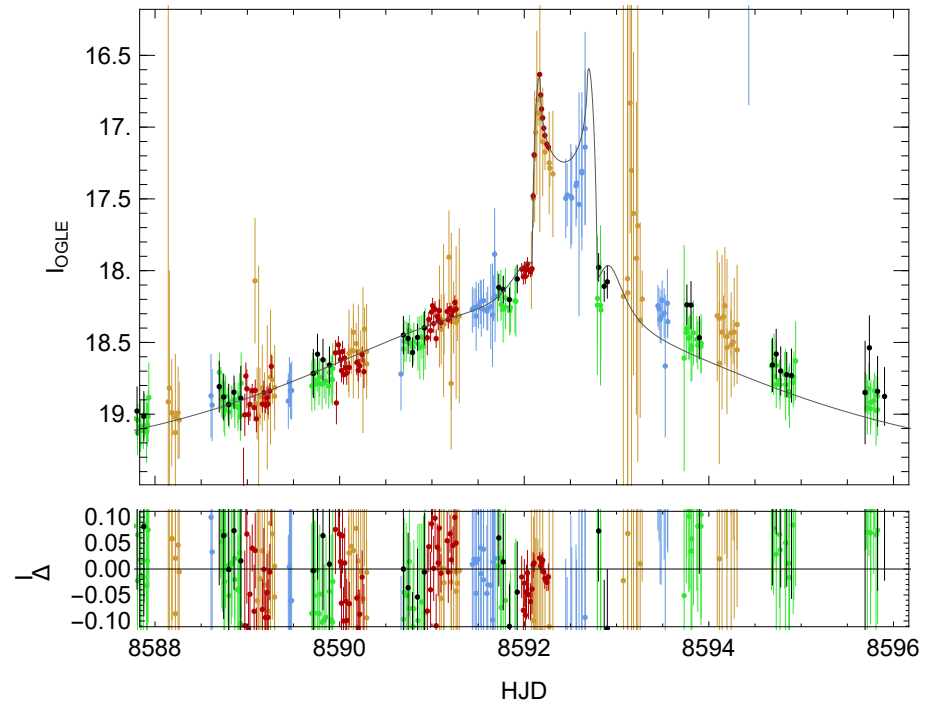
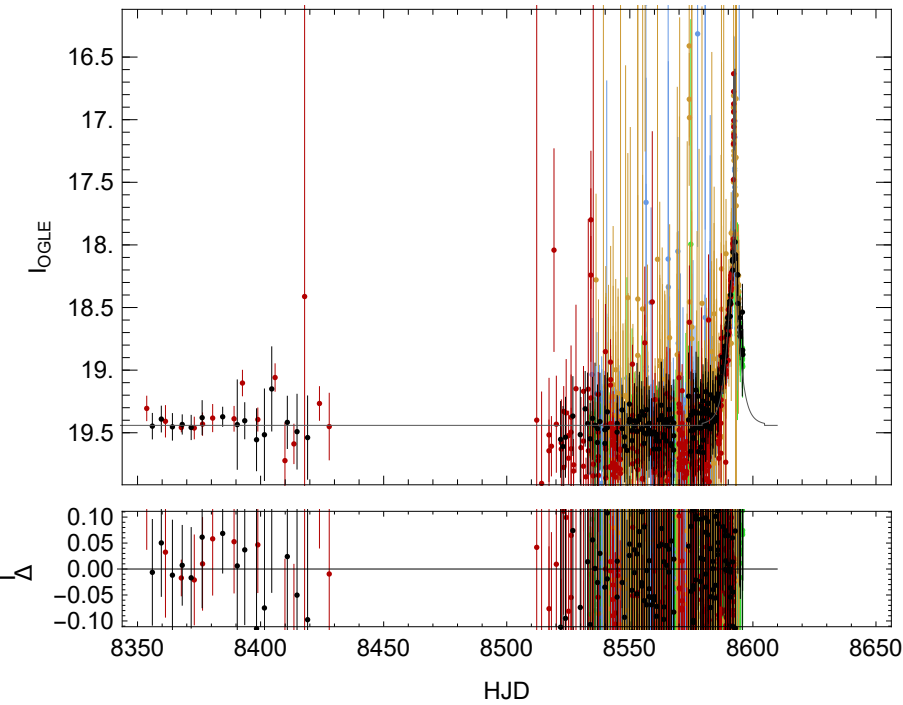
$$\alpha=1.77056\pm 0.0101297$$

$$\rho^*=0.0126823\pm 0.00580769$$

$$tE=2.97514\pm 0.628373$$

$$t_0=8592.05\pm 0.0705128$$

$$\chi^2=2538.87$$



Telescope	BaseLine	FB/FS
KMT CTIO I	19.5515±1.4543	-0.776623±0.267401
KMT CTIO J	19.5541±1.08466	-0.750437±0.219813
KMT SAOA I	19.5519±0.295238	-0.714308±0.0671173
KMT SAOA J	19.5239±0.409332	-0.763311±0.0789282
KMT SSO I	19.5232±0.770055	-0.723537±0.170355
KMT SSO J	19.5313±0.576609	-0.619285±0.167286
MOA I	20.2507±2.08078	-0.890156±0.199357
OGLE I	19.441±0.602218	-0.687757±0.148767