

$$s=1.50565\pm 0.458451$$

$$q=0.0407979\pm 0.0292616$$

$$u_0=0.070218\pm 0.0313516$$

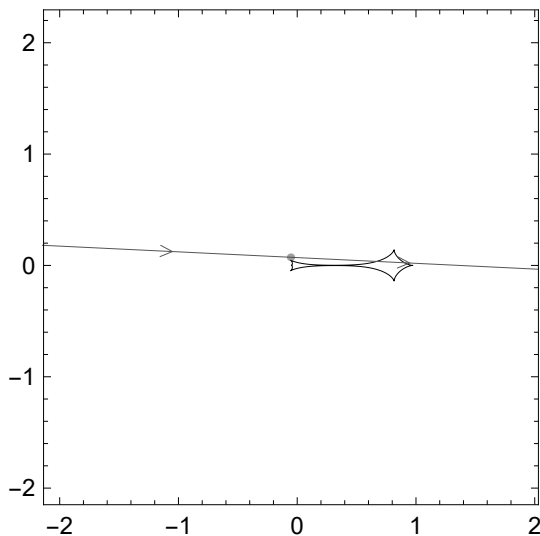
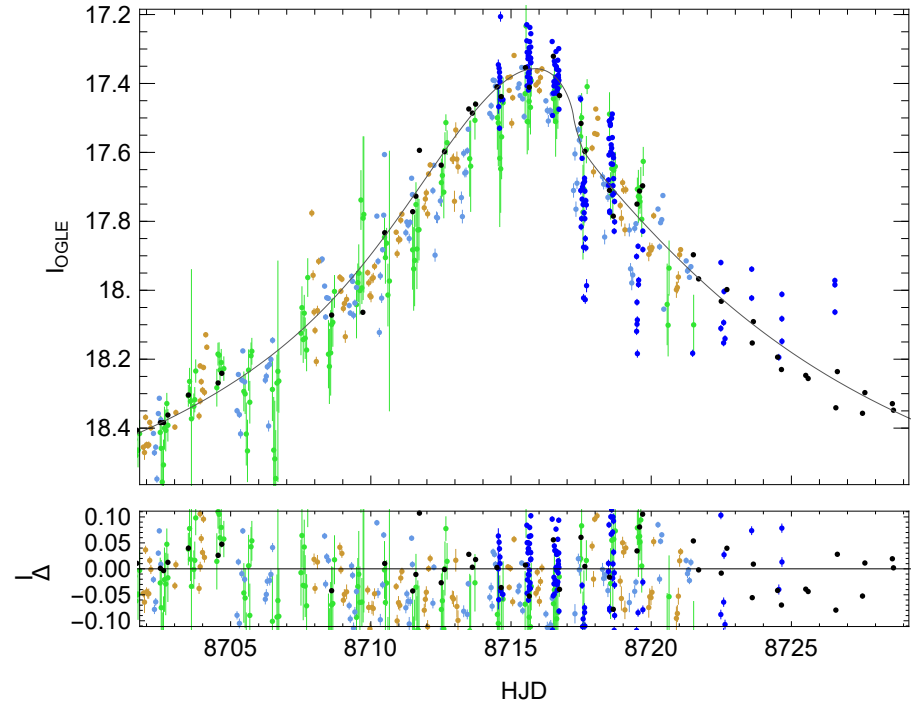
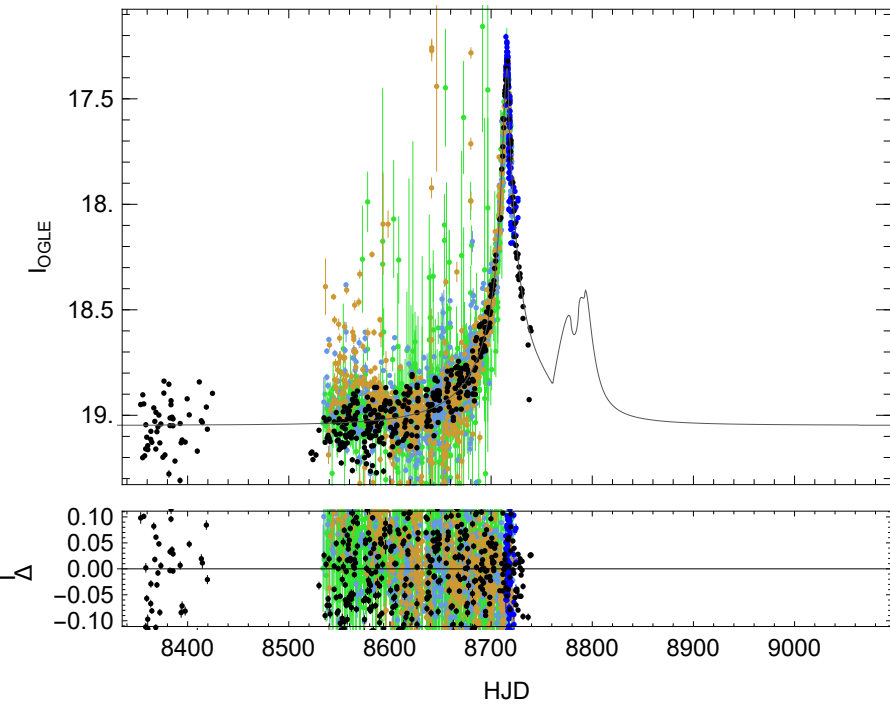
$$\alpha=3.09012\pm 0.467124$$

$$\rho^*=0.0346431\pm 0.0232274$$

$$tE=79.1507\pm 35.8607$$

$$t_0=8719.92\pm 3.1577$$

$$\chi^2=420761.$$



Telescope	BaseLine	FB/FS
KMT CTIO I	18.9574±0.125391	4.07944±1.90562
KMT SAAO I	18.9638±0.16214	2.74093±1.26135
KMT SSO I	19.0265±0.161878	2.82088±1.31217
Danish 1.54m Z	Complex	-6.27161±4.6432
OGLE I	19.047±0.143826	3.56307±1.65132