

$$s=3.07207\pm 0.0622945$$

$$q=0.3773\pm 0.0371776$$

$$u_0=-0.359325\pm 0.02954$$

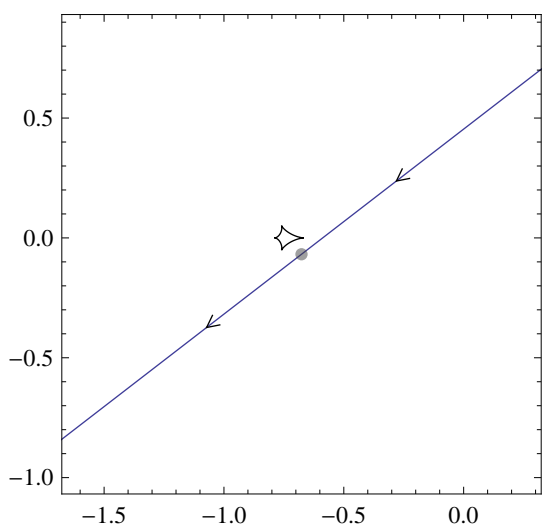
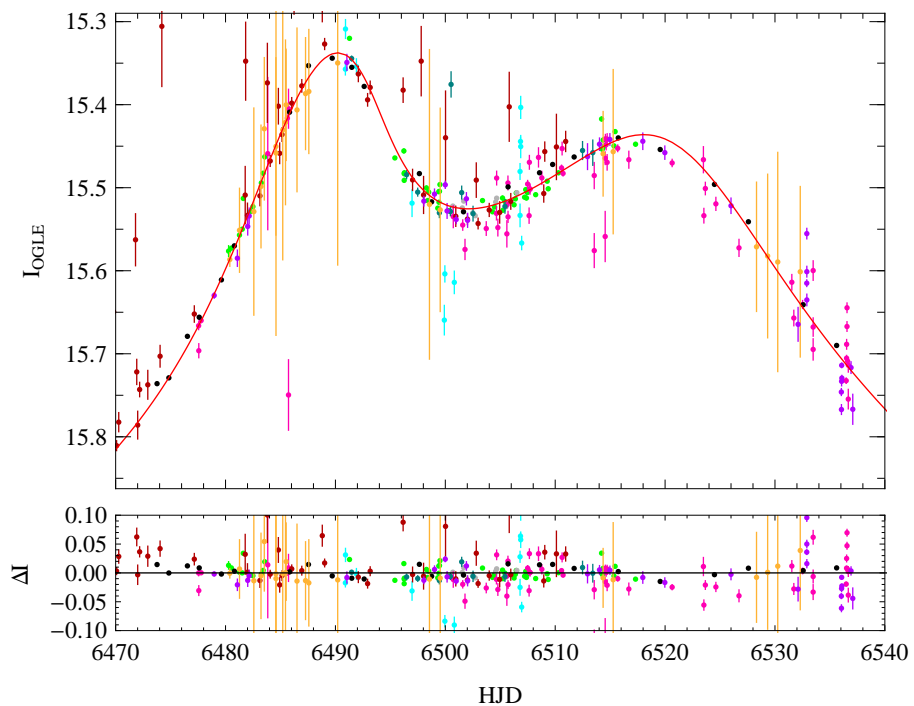
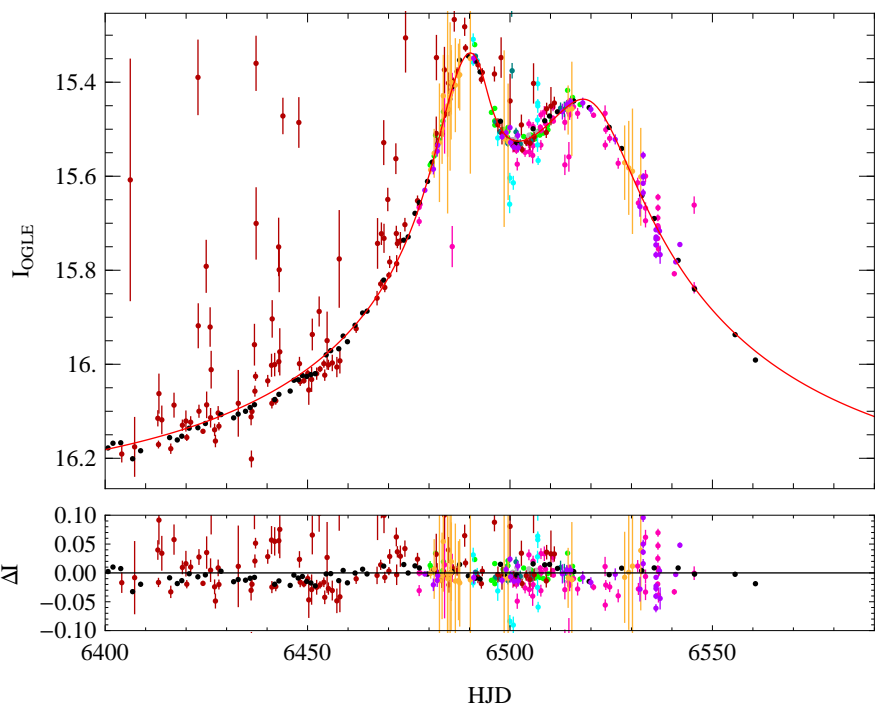
$$\theta=0.657282\pm 0.0265944$$

$$\rho^*=0.0256574\pm 0.0117016$$

$$tE=168.786\pm 15.3908$$

$$t_0=6407.57\pm 3.26917$$

$$\chi^2=19116.5$$



Telescope	BaseLine	FB/FS
SAAO 1.0m	12.9938±0.330872	4.52404±2.3127
CTIO 1.3m	Complex	-4.04101±4.89198
LCOGT CTIO A	19.4966±0.137876	5.07271±1.3784
LCOGT CTIO B	19.3774±0.112585	6.18785±1.38073
LCOGT CTIO C	19.4787±0.177547	6.49088±1.92929
FTN 2.0m	20.3372±0.197509	7.2502±2.56751
LT 2.0m	17.6666±0.279924	4.86689±2.09369
MOA	16.1503±0.0504182	3.45548±0.53108
OGLE	16.2902±0.0424139	4.37604±0.670545
LCOGT SAO A	19.6439±0.27513	3.39304±1.3798
LCOGT SAO B	18.662±4.55113	Undetermined
LCOGT SSO A	19.4107±0.106014	7.51908±1.89178
LCOGT SSO B	19.2477±0.0637262	9.83822±2.17795