

$$s=3.07505\pm 0.0593801$$

$$q=0.469018\pm 0.0360732$$

$$u_0=-0.418256\pm 0.0349188$$

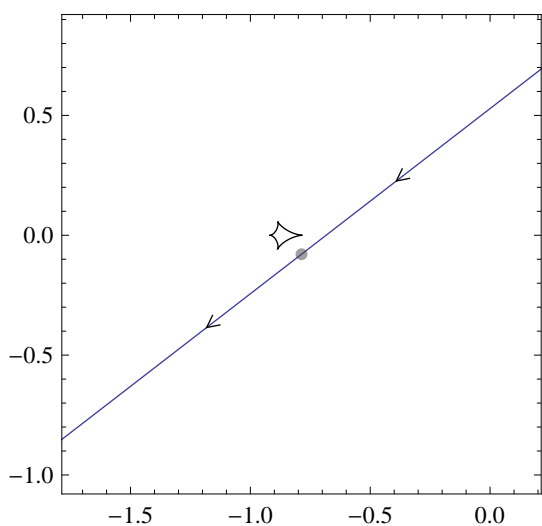
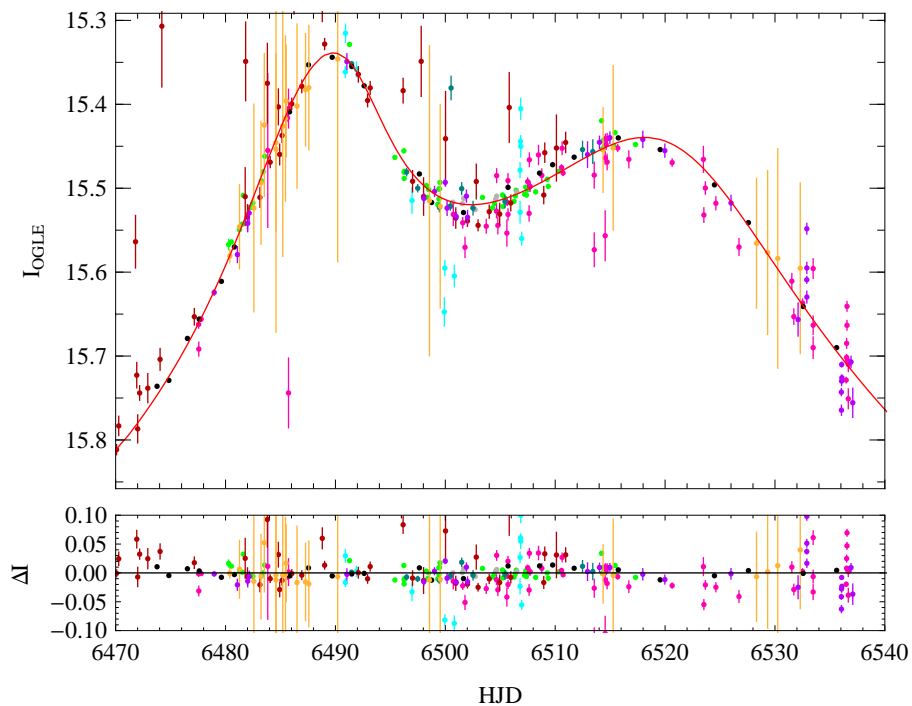
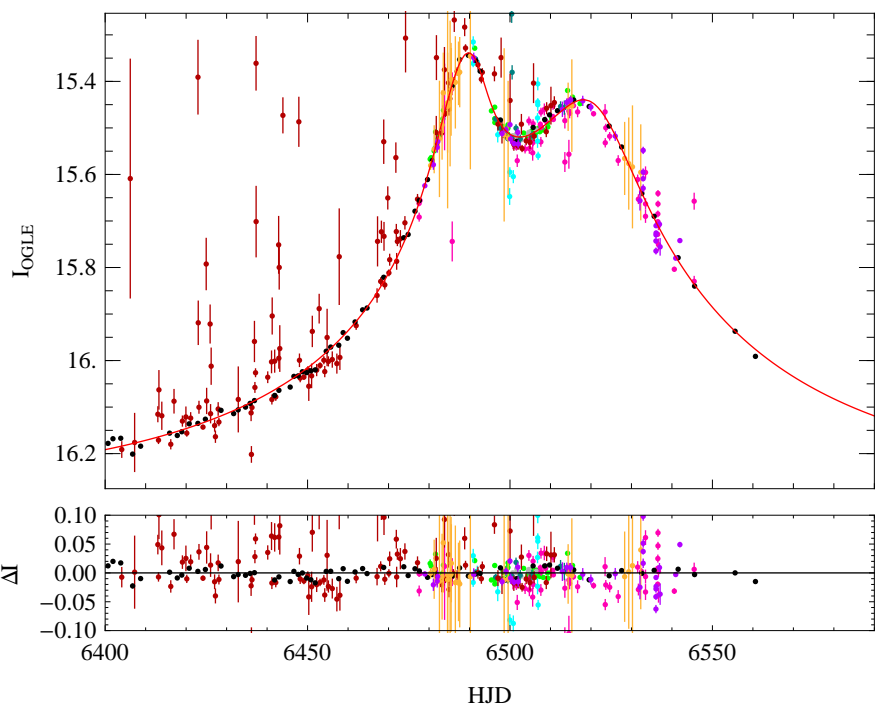
$$\theta=0.657766\pm 0.0248699$$

$$\rho^*=0.024804\pm 0.0166449$$

$$tE=146.628\pm 9.82424$$

$$t_0=6406.61\pm 3.45867$$

$$\chi^2=17787.9$$



Telescope	BaseLine	FB/FS
SAAO 1.0m	13.0875±0.371379	2.74257±1.51043
CTIO 1.3m	Complex	-3.91176±3.30346
LCOGT CTIO A	19.5133±0.12697	3.67338±0.843234
LCOGT CTIO B	19.3789±0.11362	4.71834±0.986225
LCOGT CTIO C	19.4854±0.180666	4.88709±1.40962
FTN 2.0m	20.3819±0.232372	4.96208±1.85544
LT 2.0m	17.7717±0.360088	2.8911±1.52125
MOA	16.1486±0.0519178	2.53343±0.326756
OGLE	16.2889±0.0436127	3.27018±0.415488
LCOGT SAO A	19.6605±0.26876	2.4183±0.960587
LCOGT SAO B	18.3365±0.0490742	Undetermined
LCOGT SSO A	19.4314±0.107069	5.48408±1.22706
LCOGT SSO B	19.2409±0.0576094	7.869±1.40946