

$$s=0.57203\pm 0.0210981$$

$$q=0.337687\pm 0.0759743$$

$$u_0=-0.263868\pm 0.00991379$$

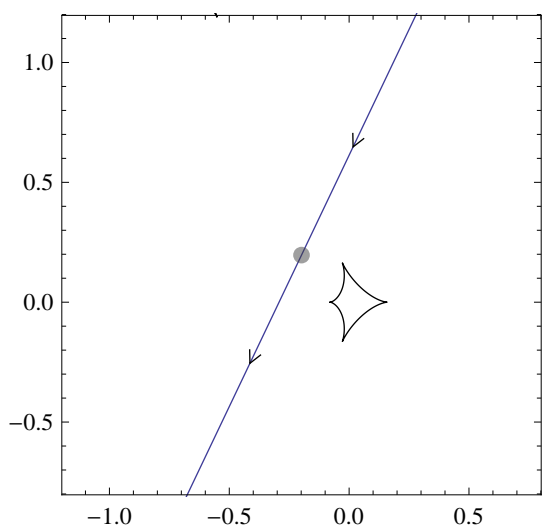
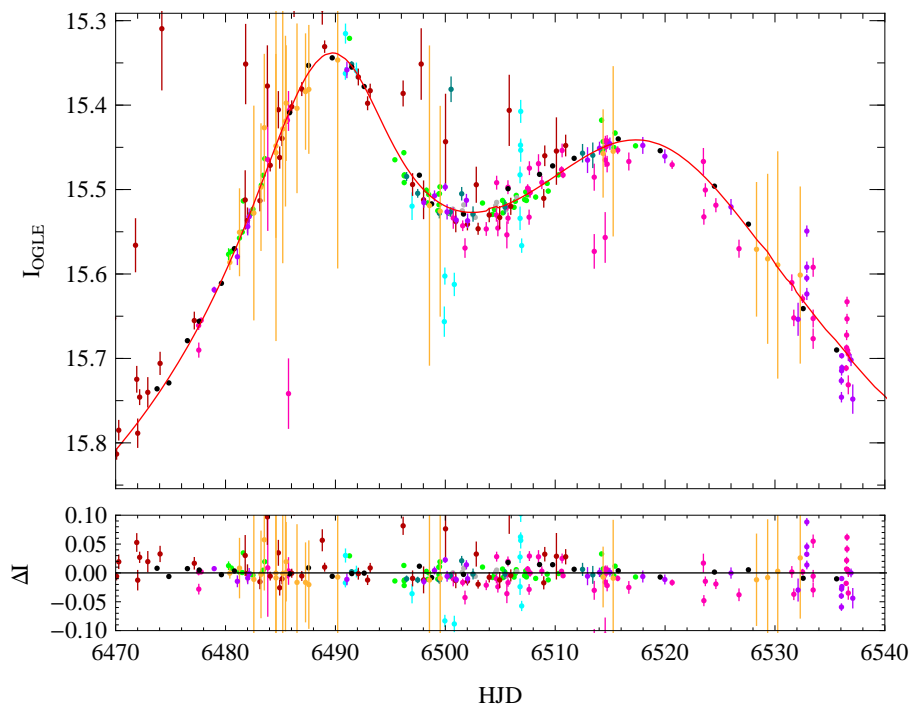
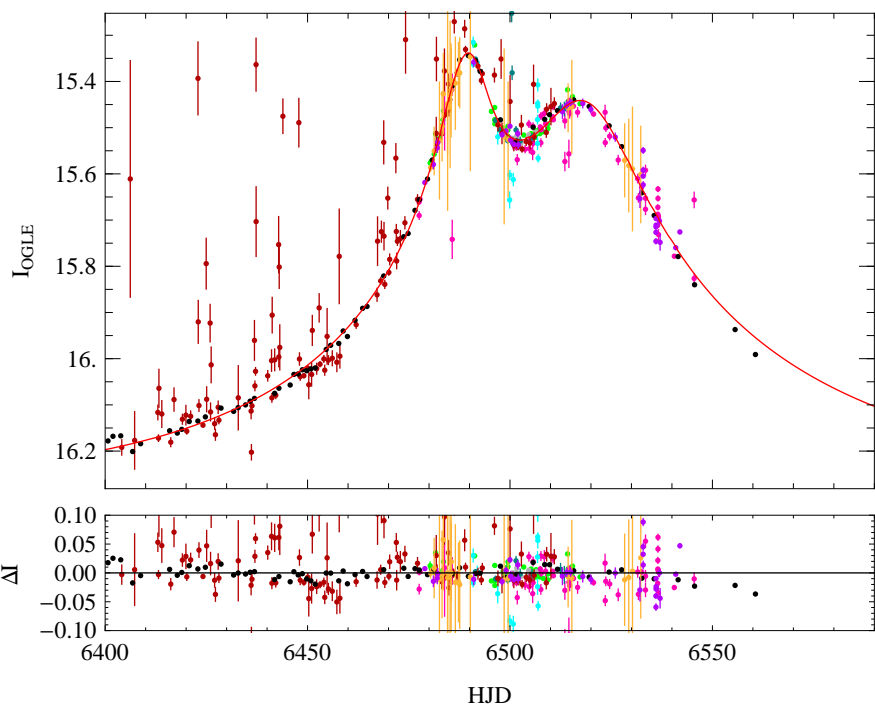
$$\theta=1.12593\pm 0.070529$$

$$\rho^*=0.034735\pm 0.00425206$$

$$tE=89.2751\pm 3.40068$$

$$t_0=6513.2\pm 1.23746$$

$$\chi^2=17951.3$$



Telescope	BaseLine	FB/FS
SAAO 1.0m	12.9929±0.278983	1.24226±0.591134
CTIO 1.3m	Complex	-2.3885±2.18175
LCOGT CTIO A	19.5234±0.127886	1.34465±0.289339
LCOGT CTIO B	19.462±0.23014	1.45783±0.553173
LCOGT CTIO C	19.5678±0.312953	1.52789±0.777674
FTN 2.0m	20.3557±0.237003	2.20271±0.798228
LT 2.0m	17.7256±0.320772	1.14121±0.640263
MOA	16.1463±0.0323072	0.808219±0.048791
OGLE	16.2875±0.0261863	1.19118±0.0581986
LCOGT SAO A	19.6243±0.198635	0.844208±0.332966
LCOGT SAO B	18.8183±4.55364	Undetermined
LCOGT SSO A	19.4592±0.10372	2.10257±0.35064
LCOGT SSO B	19.2865±0.052462	2.99689±0.243626