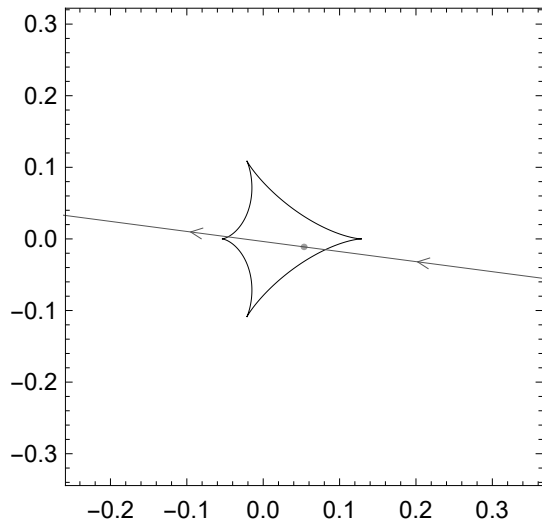
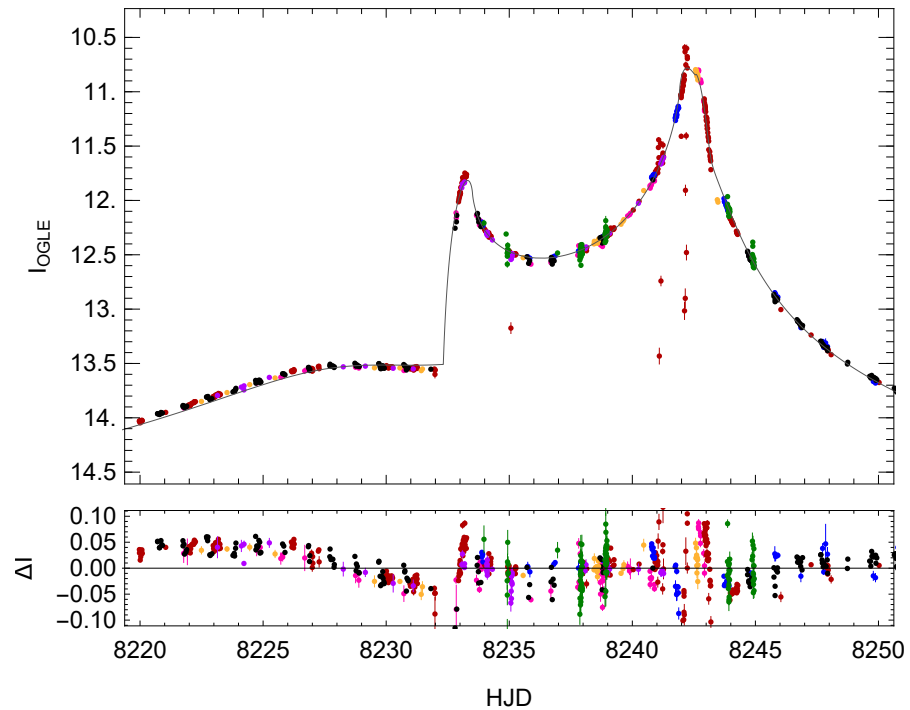
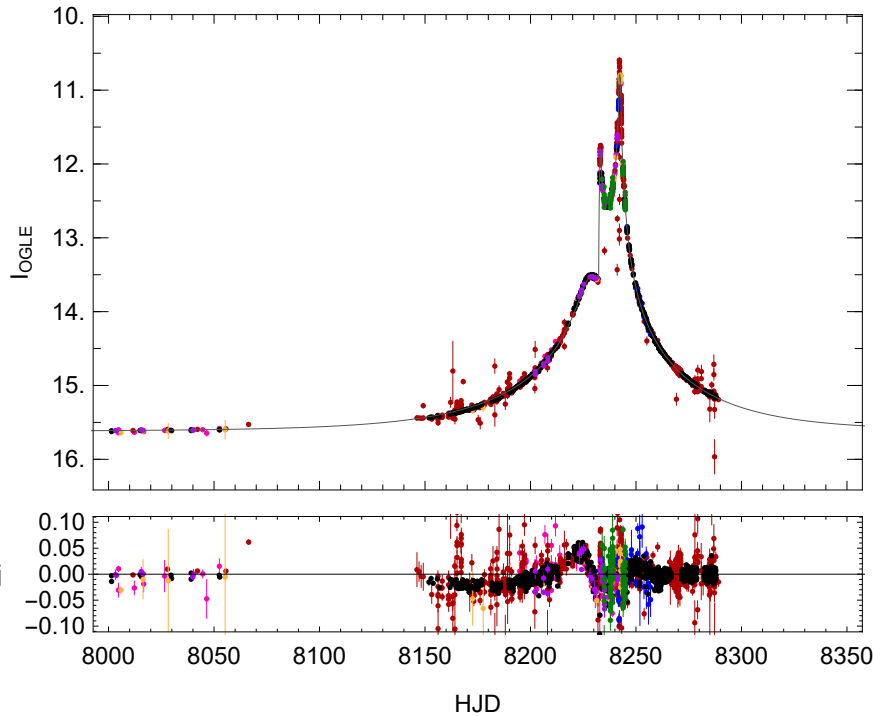


$s=0.531607\pm0.0221229$ $q=0.232028\pm0.0255034$ $u_0=0.00358892\pm0.00047664$

$\alpha=6.14364\pm0.00869566$ $\rho^*=0.00454496\pm0.000854389$ $tE=73.8804\pm5.77699$

$t_0=8239.03\pm0.171918$

$\chi^2= 220446.$



Telescope	BaseLine	FB/FS
LCOGT CTIO A g	20.3047±0.107504	0.525985±0.120779
LCOGT CTIO A i	18.489±0.111182	0.465507±0.118238
LCOGT CTIO A r	18.9545±0.133298	0.203541±0.104958
LCOGT CTIO C i	16.7343±0.288904	4.99066±1.70745
LCOGT CTIO C r	Complex	-2.6851±0.85184
MOA I	15.7818±0.204431	-0.253039±0.102318
Danish 1.54m Z	5.6246±0.199985	2.66627±0.719251
OGLE I	15.6218±0.138854	0.146704±0.102423
LCOGT SAO A i	18.5386±0.220813	0.0931628±0.15806
LCOGT SAO C i	18.745±0.11609	0.225433±0.0938807
OGLEb I	15.8285±0.137117	0.140844±0.100275
LCOGT SSO A i	18.8957±0.131815	0.163128±0.100209
LCOGT SSO A r	19.2666±0.157657	0.109011±0.114481
DEMONEXT r	-8.84556±0.562387	2.06037±1.6014