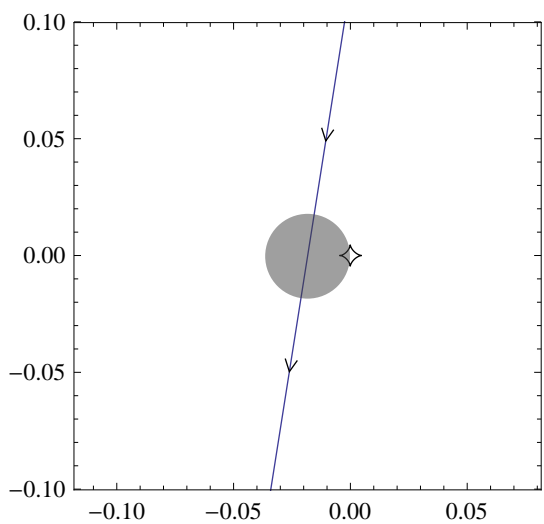
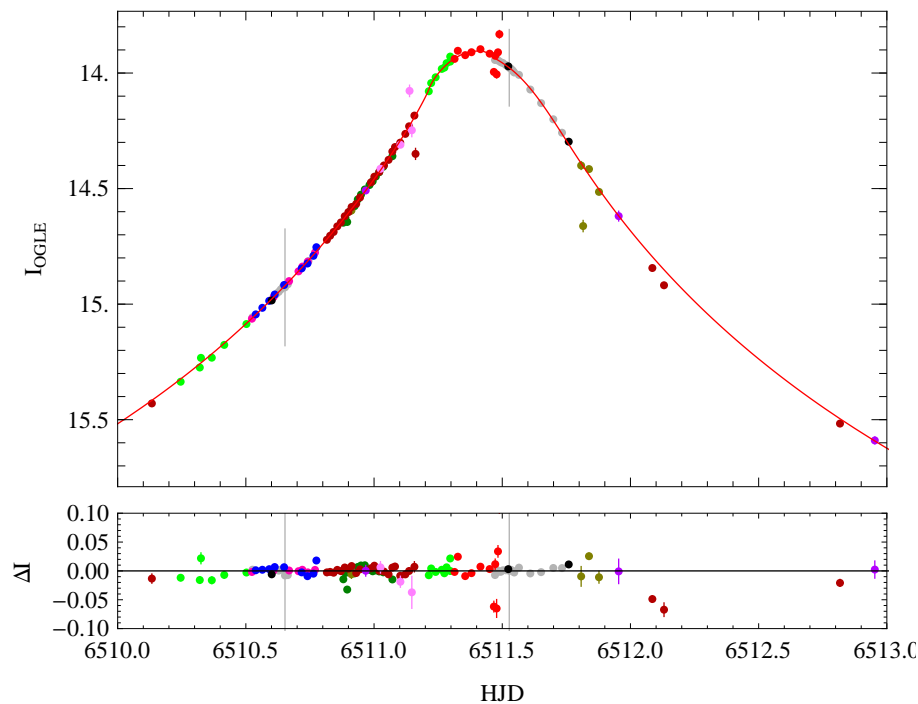
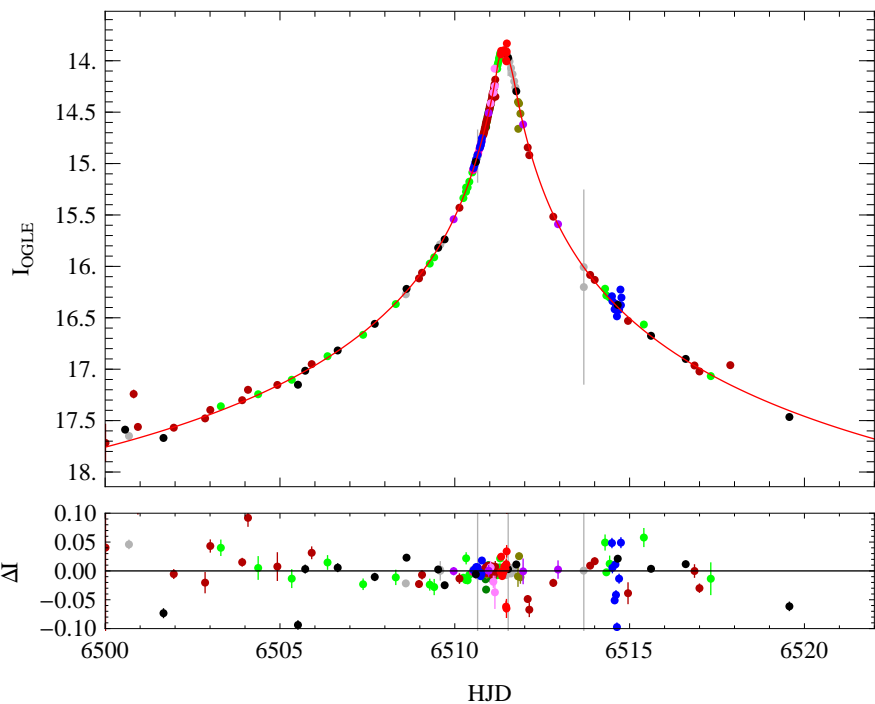


$s=0.10051\pm0.0246167$ $q=0.531858\pm0.810236$ $u_0=-0.0180541\pm0.00154542$

$\theta=1.41426\pm0.123122$ $\rho^*=0.0181523\pm0.000734989$ $tE=23.1972\pm3.14178$

$t_0=6511.43\pm0.00786067$

$\chi^2=10089.5$



Telescope	BaseLine	FB/FS
SAAO 1.0m	14.0567±0.182931	1.31417±0.411923
Auckland 0.4m	18.4603±0.60761	1.65826±1.50306
SAAO 1.0m	15.1391±0.202951	2.55297±0.779613
CTIO 1.3m	15.4015±0.159721	0.694392±0.23071
CTIO 1.3m	18.3214±0.230714	0.408373±0.274935
LCOGT CTIO B	20.081±0.15903	3.2428±0.72907
Farm Cove 0.35m	Complex	-15.2318±5.85241
MOA	16.9347±0.0646184	1.87948±0.271979
Danish 1.54m	7.77772±0.0636335	2.83122±0.404725
OGLE	18.7802±0.259885	-0.22197±0.12953
Salerno	Complex	-39.0964±30.7423
UTas 1.2m	11.6503±0.0267106	157.11±32.8648
LCOGT SSO B	21.4775±0.193379	1.21483±0.404397