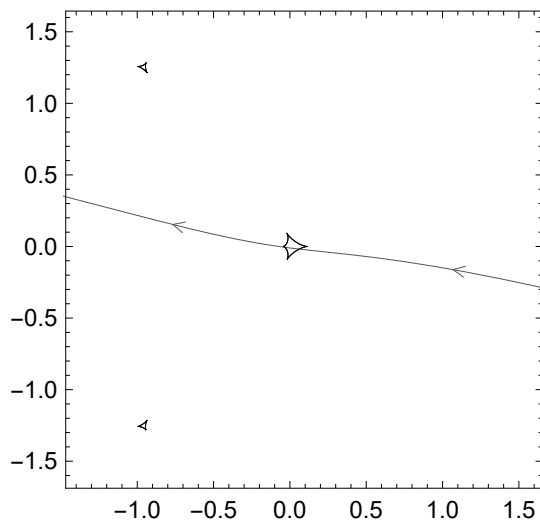
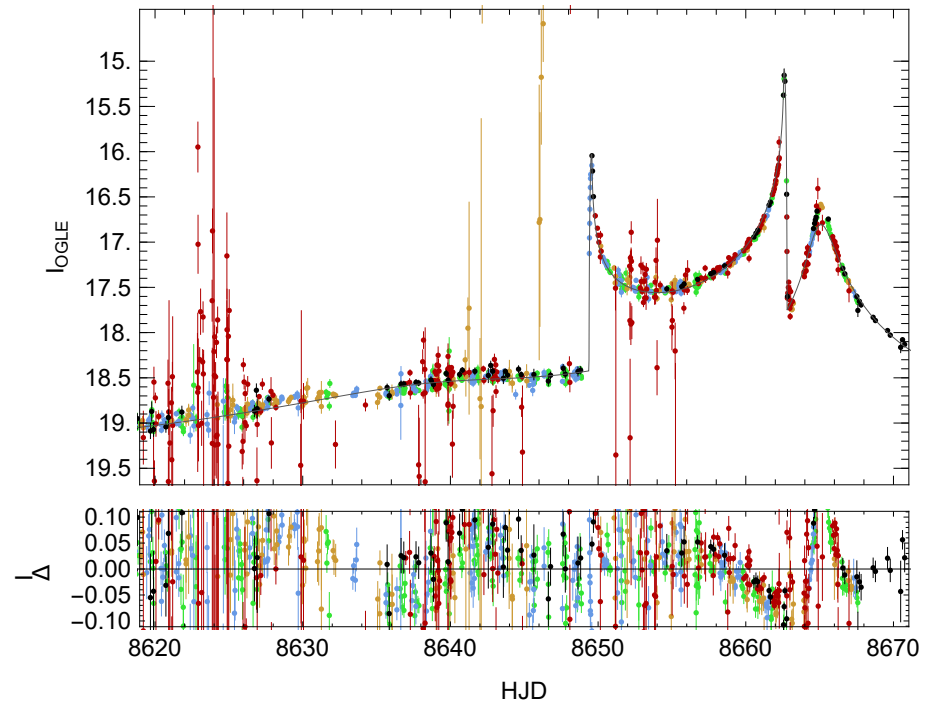
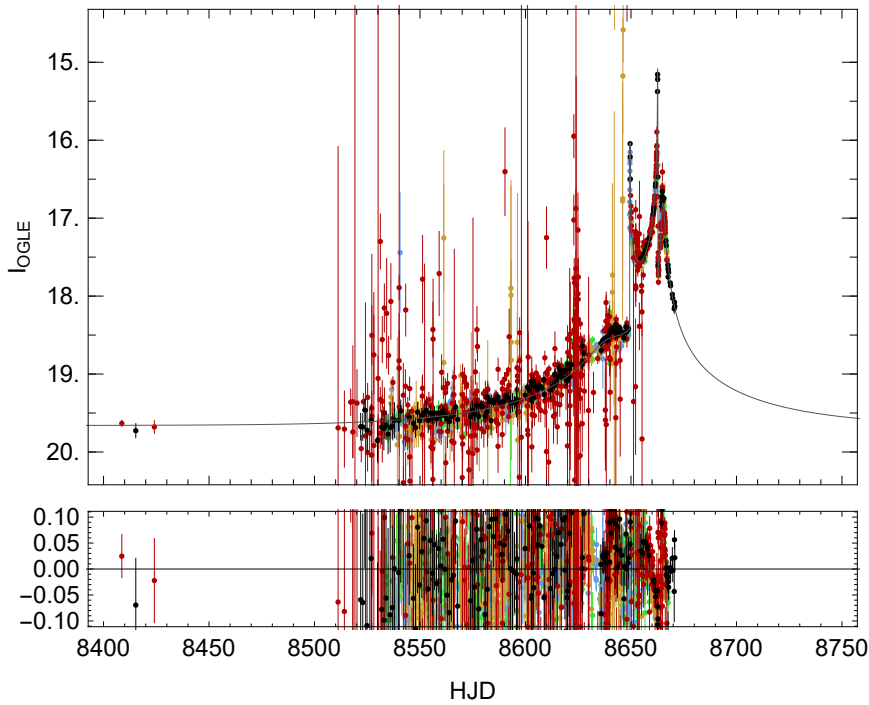


$s=0.513872\pm0.00275389$ $q=0.198006\pm0.010844$ $u_0=0.0100331\pm0.000147881$
 $\alpha=6.14832\pm0.0129661$ $\rho^*=0.000443236\pm0.0000788757$ $tE=136.899\pm4.80386$
 $t_0=8658.13\pm0.138282$ $\pi N=-0.0573869\pm0.69339$ $\pi E=0.232914\pm0.452368$

$\chi^2=14818.3$



Telescope	BaseLine	FB/FS
KMT CTIO I	19.8839±0.143171	2.17838±0.427366
KMT CTIO J	19.8665±0.142356	2.2197±0.431902
KMT SAAO I	19.8506±0.159617	1.90141±0.432171
KMT SAAO J	19.839±0.158836	1.90889±0.430933
KMT SSO I	19.8151±0.157022	2.10483±0.458381
KMT SSO J	19.8291±0.158329	2.10044±0.460715
MOA I	11.546±0.0000179154	2899.93±90.5973
OGLE I	19.6624±0.0516605	2.76445±0.198878