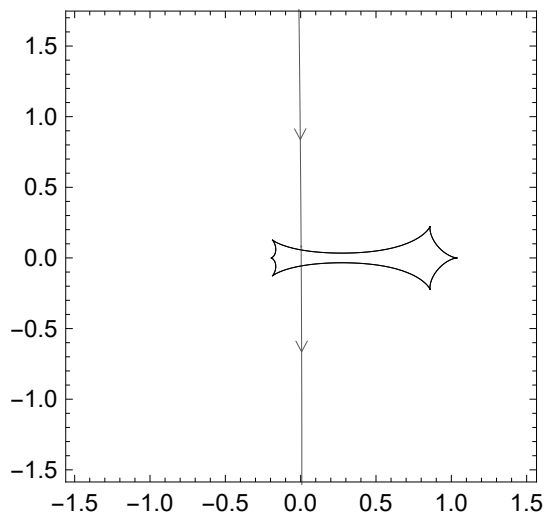
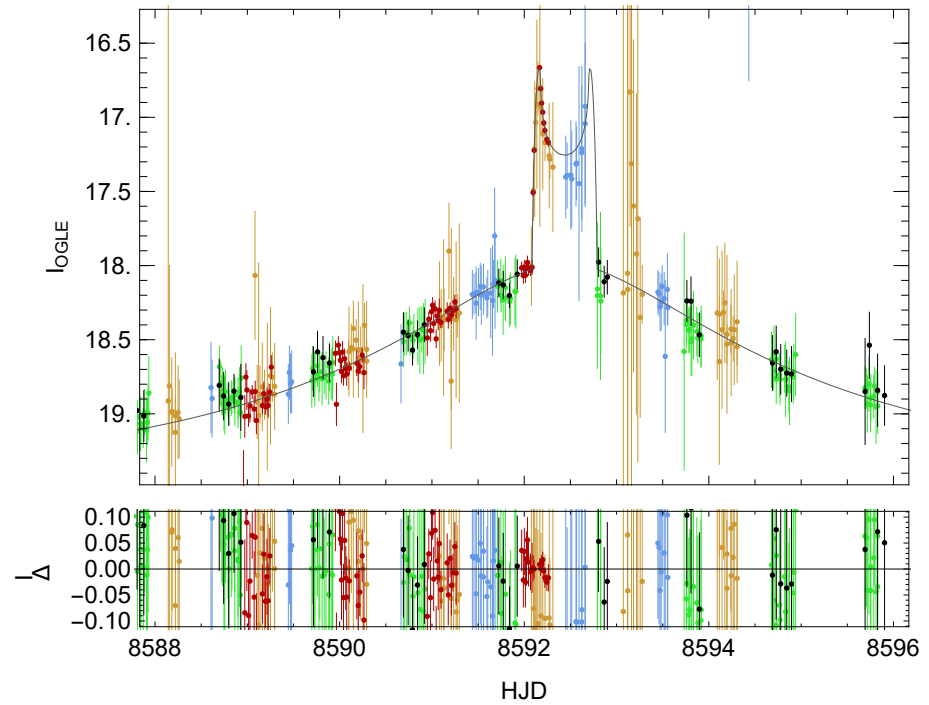
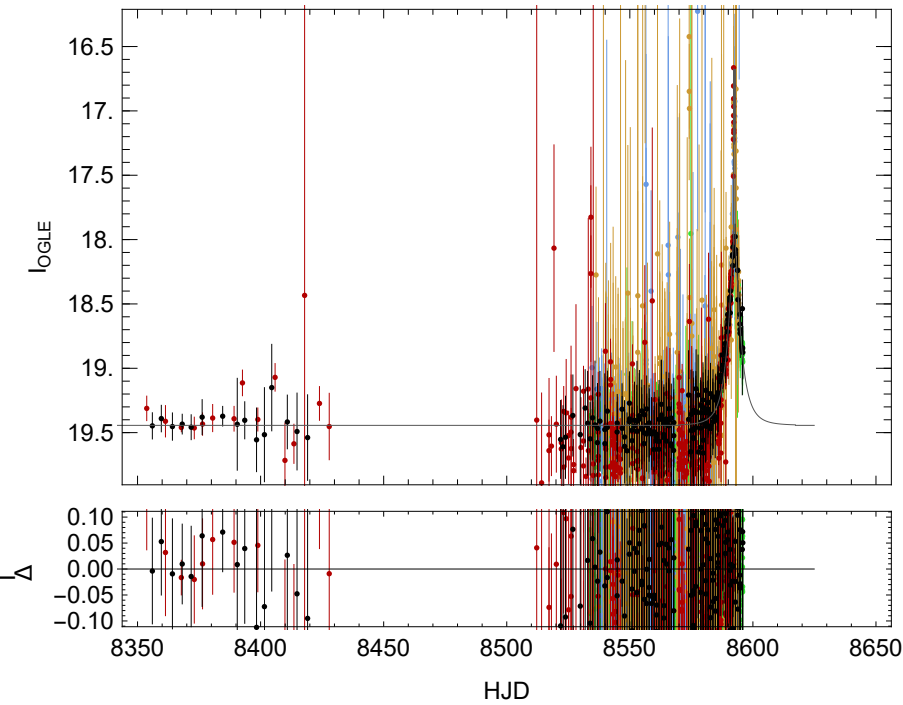


$s=1.60271\pm0.0727337$ $q=0.170983\pm0.278632$ $u_0=0.00352429\pm0.203069$
 $\alpha=1.57638\pm0.368637$ $\rho^*=0.00829586\pm0.00835368$ $tE=5.41996\pm6.04428$
 $t_0=8592.44\pm0.187952$ $\pi N=0.210931\pm664.342$ $\pi E=3.\pm123.19$

$\chi^2= 2478.21$



Telescope	BaseLine	FB/FS
KMT CTIO I	19.5609±2.18134	-0.233451±1.11449
KMT CTIO J	19.5632±1.98547	-0.147064±1.11322
KMT SAAO I	19.5622±1.64432	0.014939±1.08541
KMT SAAO J	19.5357±1.95531	-0.148017±1.0949
KMT SSO I	19.5371±1.78475	-0.112632±1.03453
KMT SSO J	19.5414±1.2567	0.243509±1.04324
MOA I	20.2515±4.51395	-0.649747±1.22756
OGLE I	19.4436±1.62801	0.0254456±1.08725