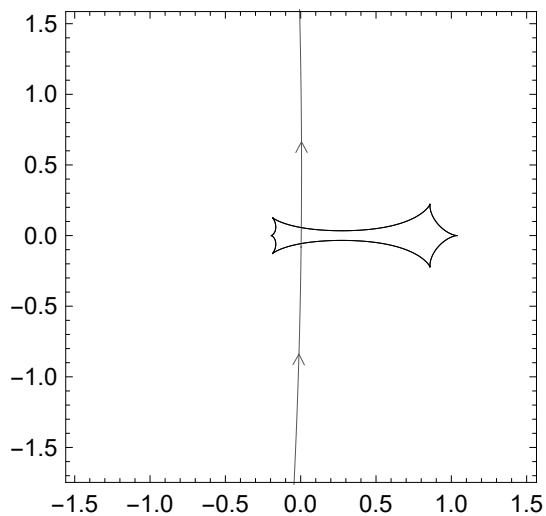
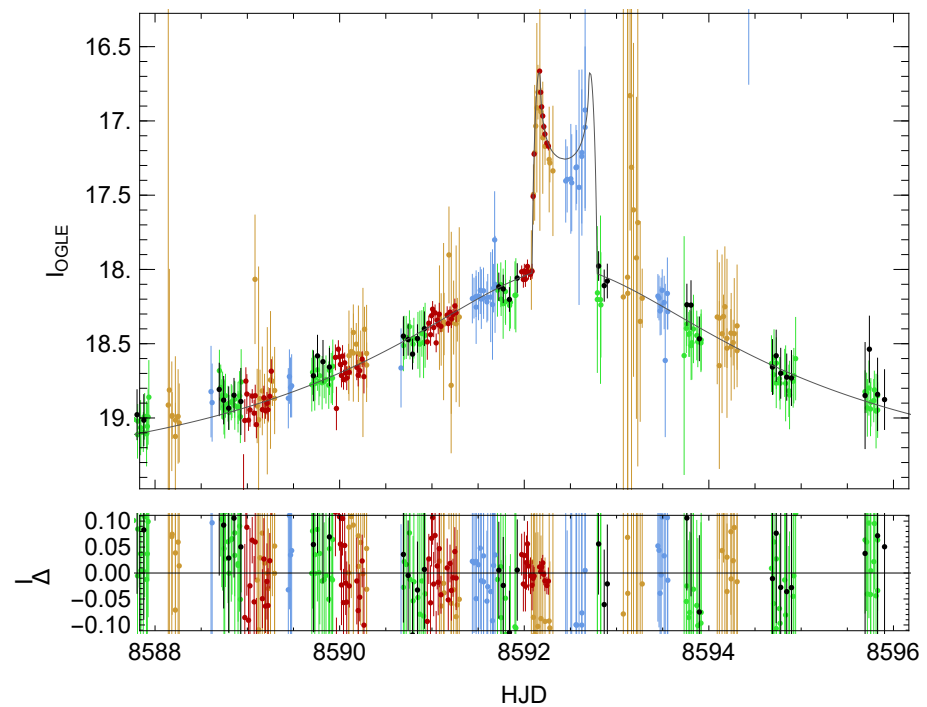
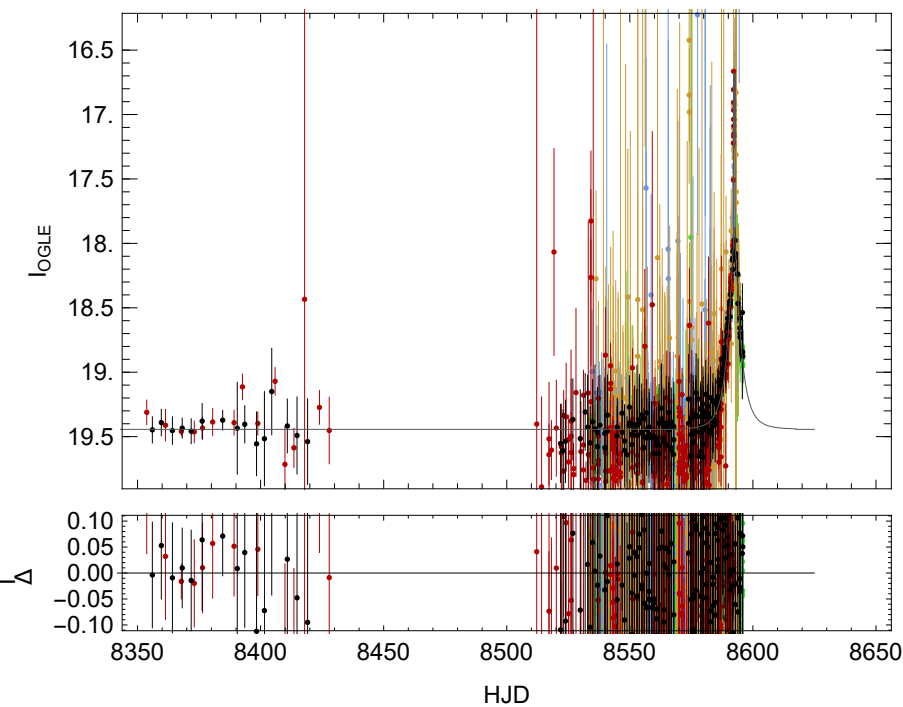


$s=1.6027\pm 0.118026$ $q=0.171053\pm 0.611709$ $u_0=-0.0035638\pm 0.295735$
 $\alpha=4.70301\pm 0.402071$ $\rho^*=0.0083338\pm 0.0213397$ $tE=5.41953\pm 15.6464$
 $t_0=8592.44\pm 0.366151$ $\pi N=-3.\pm 1494.26$ $\pi E=2.9997\pm 302.731$

$\chi^2= 2478.53$



Telescope	BaseLine	FB/FS
KMT CTIO I	19.5609±5.03178	-0.231723±2.58007
KMT CTIO J	19.5632±4.5432	-0.145092±2.55139
KMT SAAO I	19.5623±3.84239	0.0160475±2.54154
KMT SAAO J	19.5358±4.53749	-0.147201±2.54529
KMT SSO I	19.5373±4.19945	-0.111515±2.43861
KMT SSO J	19.5416±2.94598	0.24532±2.45139
MOA I	20.2522±10.6324	-0.649546±2.89227
OGLE I	19.4436±3.69344	0.0271886±2.47015