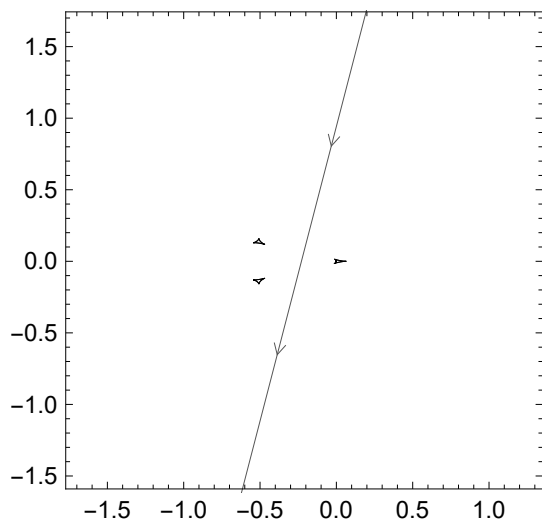
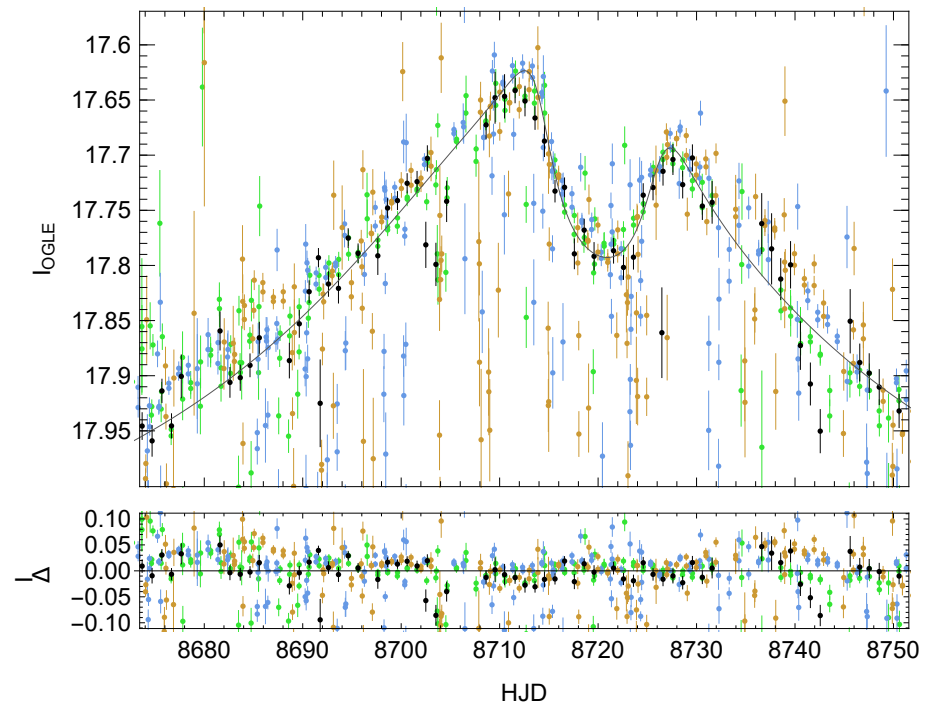
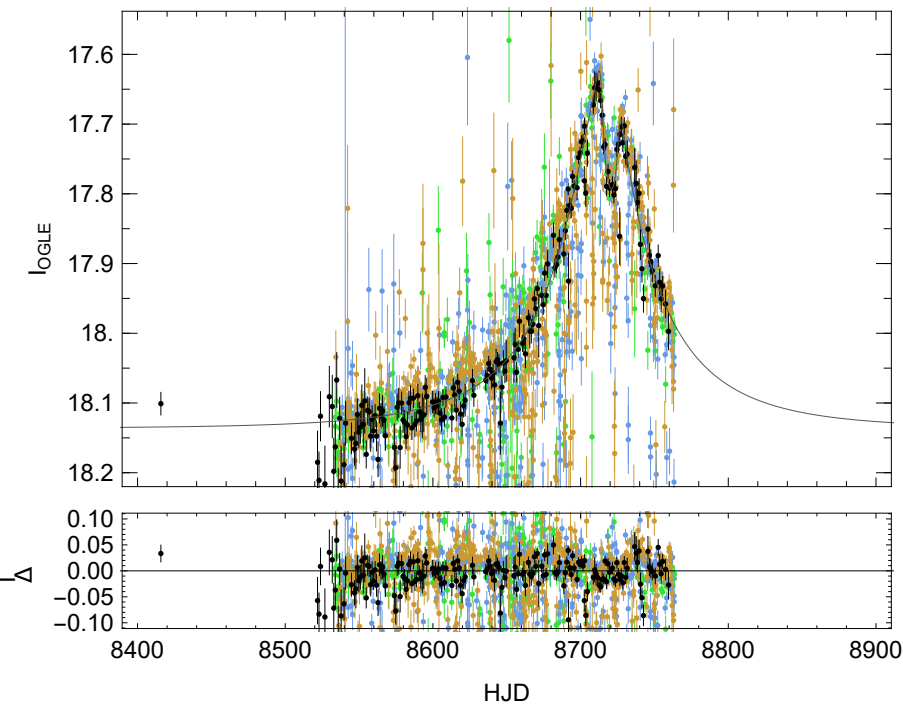


$s=0.774984\pm 1.03855$ $q=0.0061831\pm 0.116288$ $u_0=-0.222335\pm 0.613917$
 $\alpha=1.33249\pm 2.02401$ $\rho^*=0.000218895\pm 341.503$ $tE=93.656\pm 798.388$
 $t_0=8714.78\pm 5.01217$ $\pi N= -9$
 $1.40654\ 10\pm 34.7596$ $\pi E= -10$
 $6.35815\ 10\pm 1.298$

$\chi^2= 42454.1$



Telescope	BaseLine	FB/FS
KMT CTIO I	18.3561±0.675387	5.63473±17.7397
KMT CTIO J	18.3802±0.651983	5.88257±18.5213
KMT SAO I	18.3977±0.802954	4.57049±14.4778
KMT SAO J	18.3957±0.783428	4.70411±14.8793
KMT SSO I	18.4035±0.755816	4.93149±15.6037
KMT SSO J	18.3988±0.752942	4.94397±15.6224
OGLE I	18.1366±0.727586	5.68587±18.7471