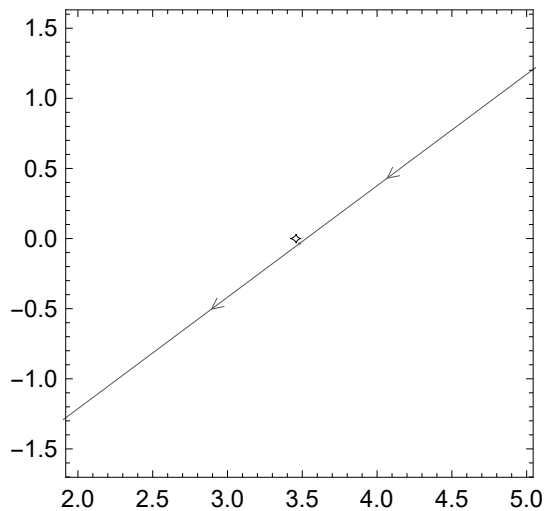
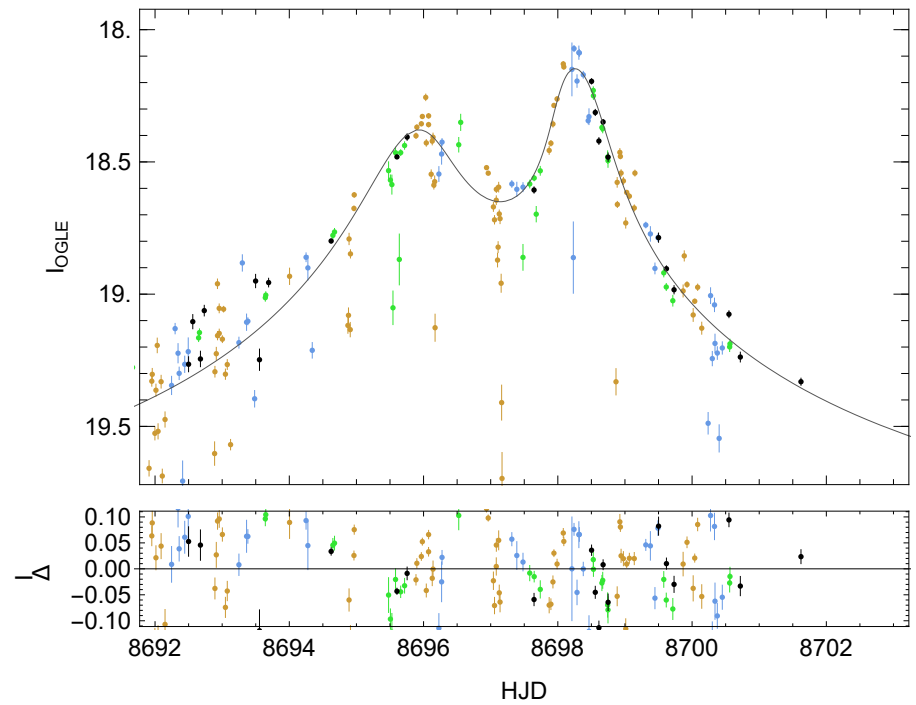
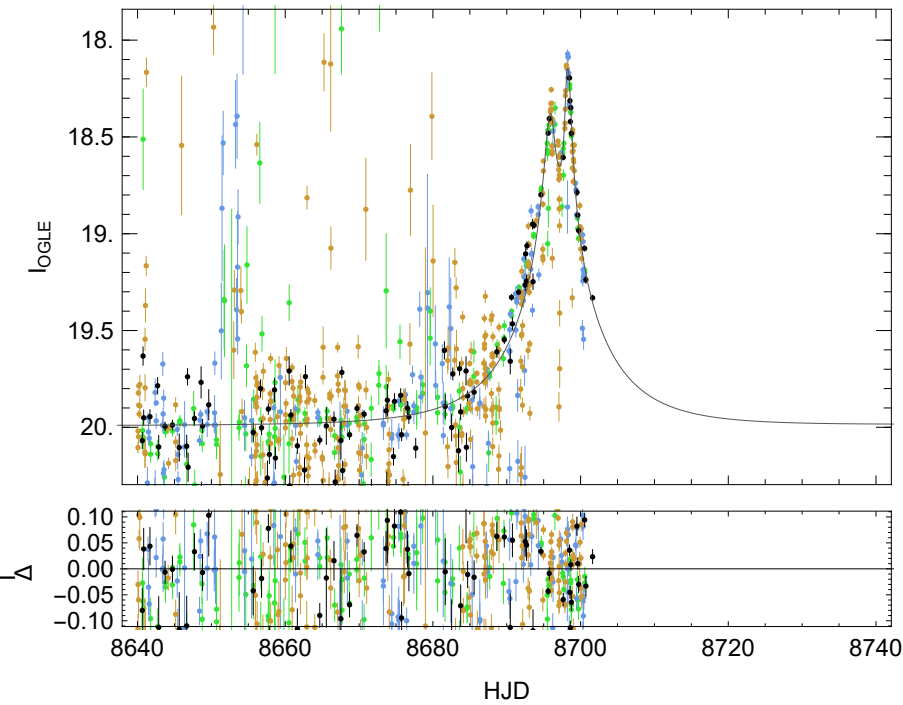


$s=4.0552\pm 0.0926602$ $q=0.101255\pm 0.117578$ $u_0=2.19428\pm 0.239833$
 $\alpha=0.671704\pm 0.0329643$ $\rho^*=0.011065\pm 0.0446846$ $tE=37.2401\pm 2.64138$
 $t_0=8798.14\pm 13.8478$
 $\chi^2= 145930.$



Telescope	BaseLine	FB/FS
KMT CTIO I	20.0803±0.849278	0.918791±1.44347
KMT CTIO J	20.0227±0.839525	0.921715±1.43113
KMT SAAO I	20.0554±0.907511	0.437075±0.930426
KMT SAAO J	20.0901±0.93728	0.410267±0.934534
KMT SSO I	20.0798±0.869249	0.630075±1.09366
KMT SSO J	20.0739±0.868106	0.562051±1.01613
OGLE I	19.9928±0.965094	0.761508±1.40509