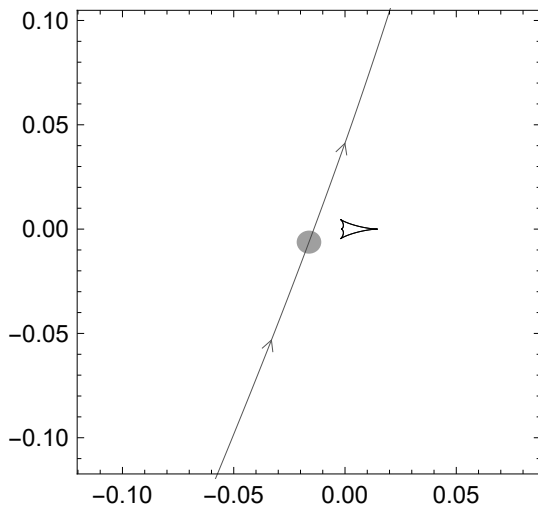
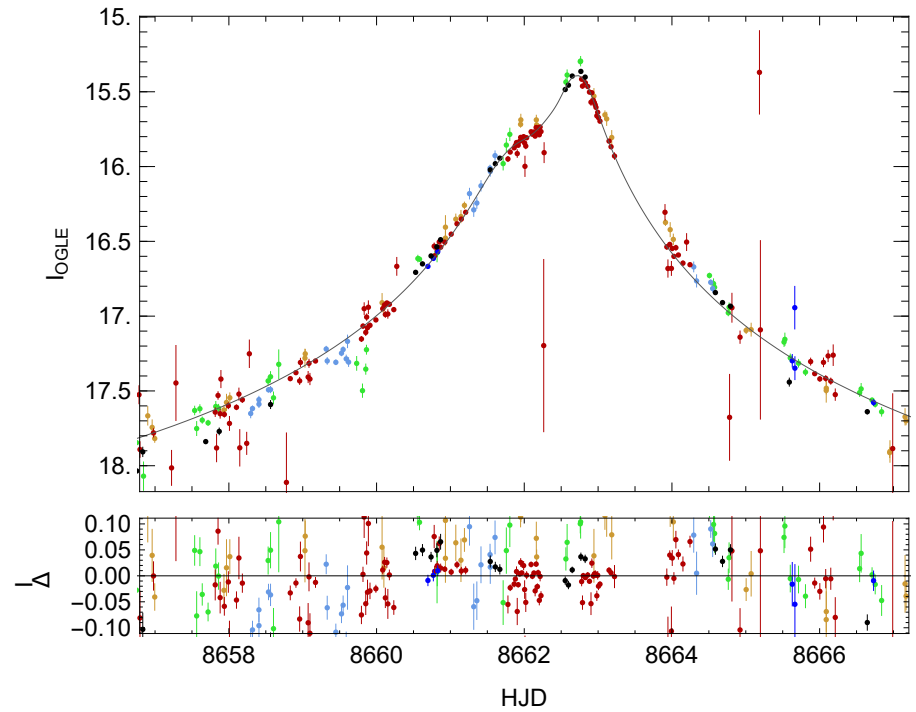
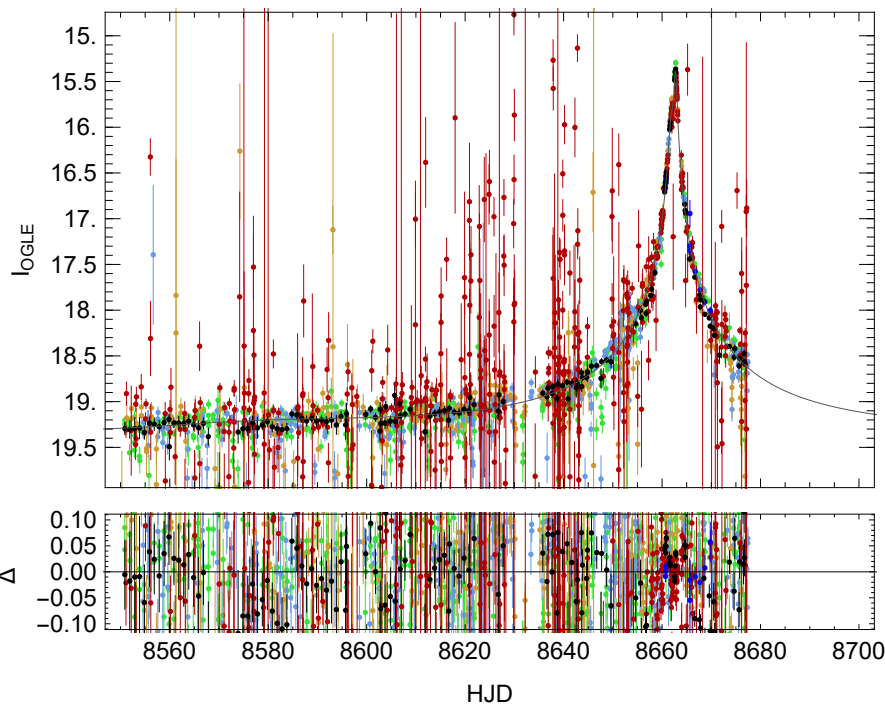


$s=0.614705\pm0.195618$ $q=0.00442228\pm0.00565137$ $u_0=0.0132318\pm0.0122302$

$\alpha=4.37884\pm0.153832$ $\rho^*=0.00553645\pm0.00994168$ $t_E=42.0557\pm35.4968$

$t_0=8662.47\pm0.0756642$ $\pi N=2.99951\pm5.17084$ $\pi E=-2.22755\pm3.55124$

$\chi^2= 21212.7$



Telescope	BaseLine	FB/FS
KMT CTIO I	16.3184±0.0261341	47.8706±44.6189
KMT CTIO J	16.3197±0.0269575	46.4076±43.328
KMT SAAO I	16.315±0.025787	47.6153±44.2332
KMT SAAO J	16.3147±0.0154396	79.0007±72.9378
KMT SSO I	16.3226±0.0261237	45.1548±40.7186
KMT SSO J	16.3211±0.0216763	54.222±48.7952
MOA I	10.006±0.000121383	11462.2±10459.3
Danish 1.54m Z	10.5168±0.712667	1.19185±1.54998
OGLE I	19.3242±0.610499	1.16186±1.32997