

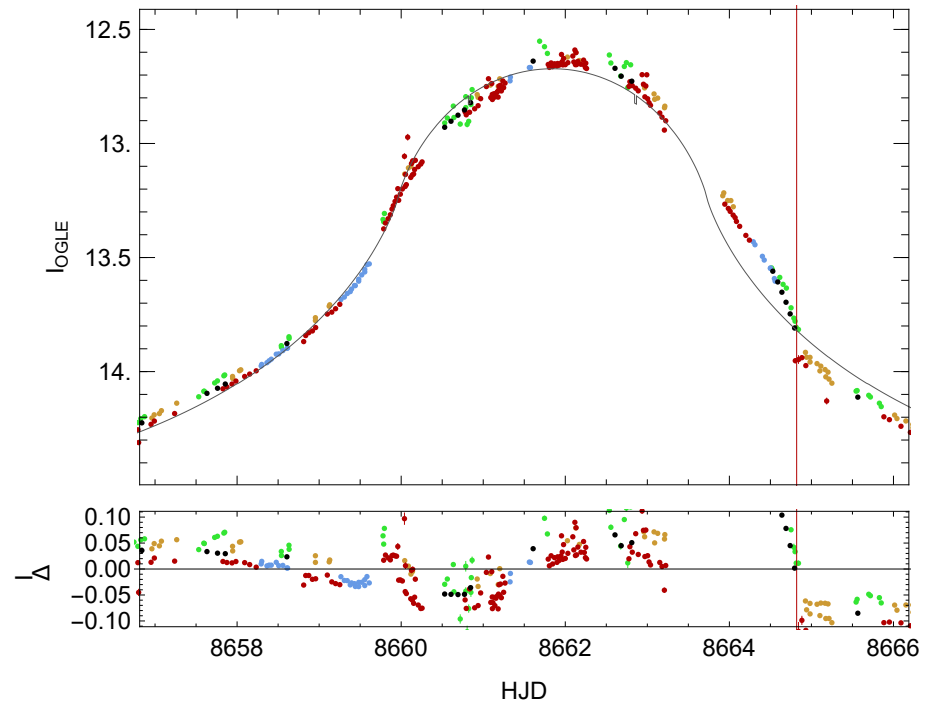
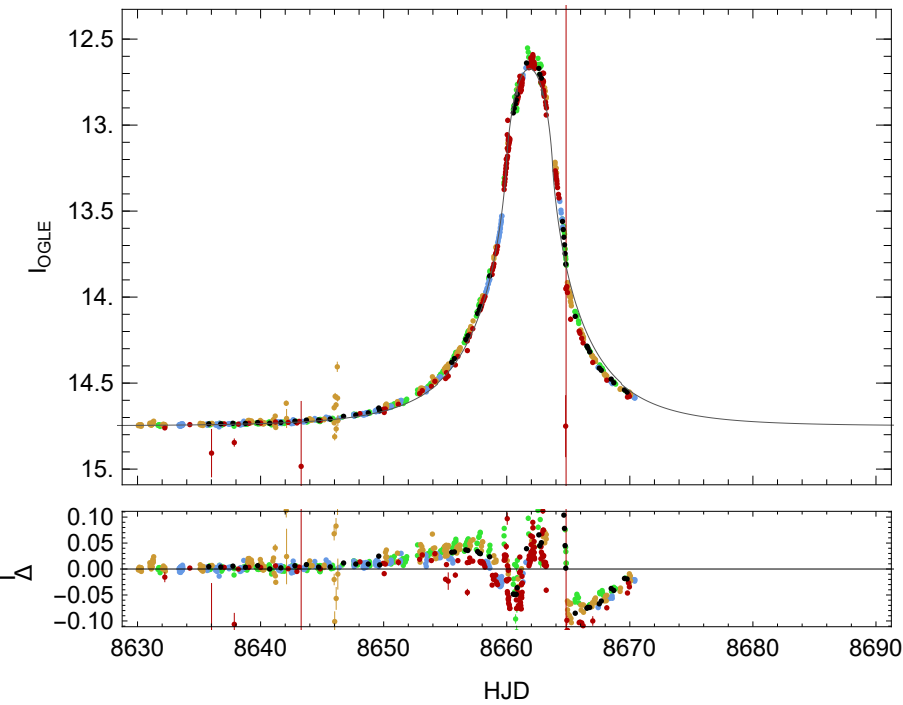
u0= -6

2.26033 10±470.866 tE=7.21832±0.978407 t0=8661.84±0.0863142

$\rho^*=0.259803\pm0.0456028$

$\chi^2=6$

1.49349 10



Telescope	BaseLine	FB/FS
KMT CTIO I	14.782±0.000764522	0.231579±0.000629506
KMT CTIO J	14.7804±0.00078784	0.194486±0.000620041
KMT SAAO I	14.7811±0.000918587	0.0146919±0.000606229
KMT SAAO J	14.7843±0.000759925	0.169066±0.000583666
KMT SSO I	14.7828±0.000695245	0.218005±0.000562753
KMT SSO J	14.782±0.000712485	0.151074±0.000538532
MOA I	11.7354±0.0000844051	7.74532±0.00376684
OGLE I	14.7495±0.000623651	0.265387±0.000528616