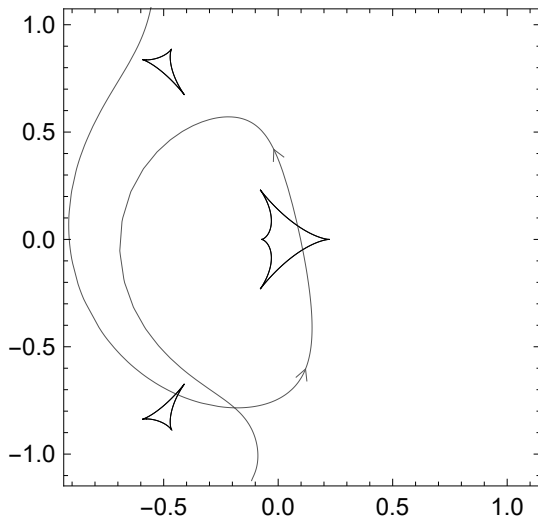
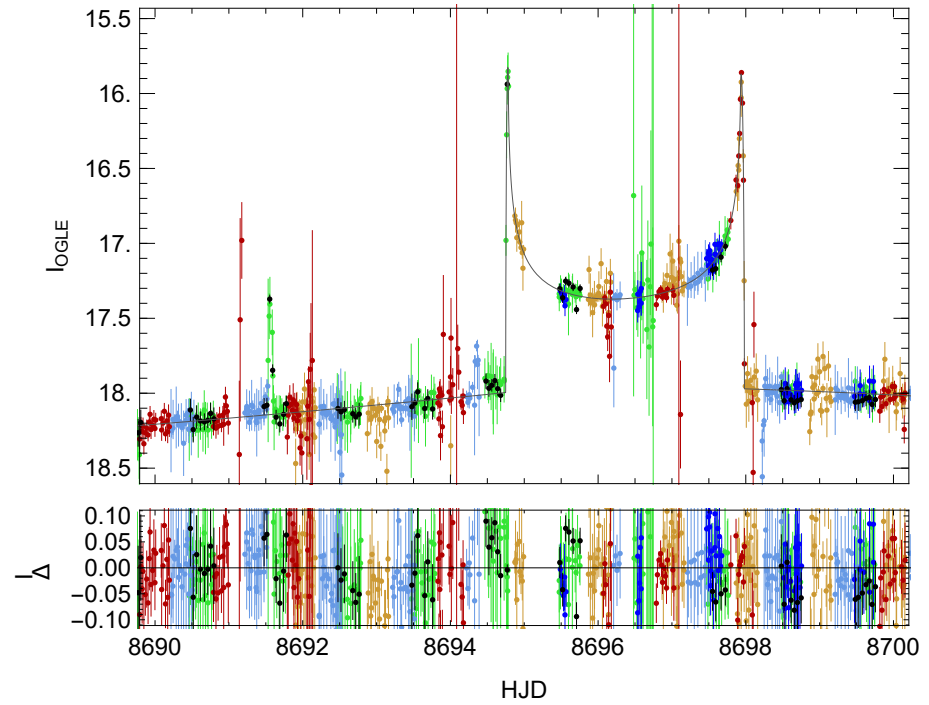
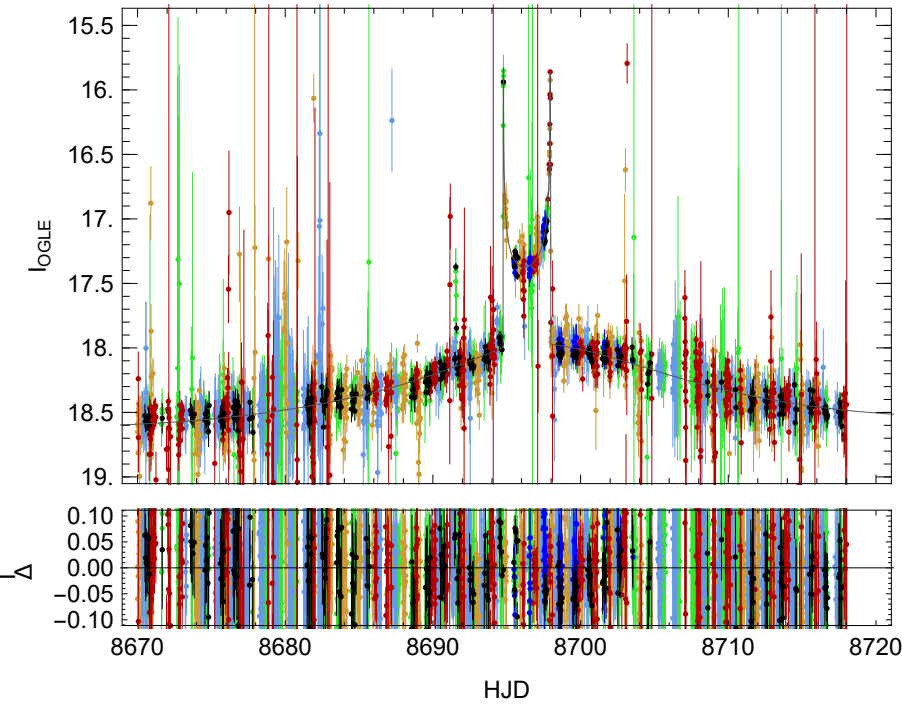


$s=0.690544\pm 0.00302494$      $q=0.203644\pm 0.0481731$      $u_0=-0.0960827\pm 0.000462426$   
 $\alpha=4.91252\pm 0.0281999$      $\rho^*=0.000631418\pm 0.000506159$      $tE=29.4817\pm 5.24755$   
 $t_0=8696.65\pm 0.205081$      $\pi N=-0.965962\pm 7.56777$      $\pi E=-2.25351\pm 1.4922$   
 $(ds/dt)/s=0.00171514\pm 0.0128941$      $d\alpha/dt=0.00613991\pm 0.0601113$      $w_3=0.0660842\pm 0.0725373$

$\chi^2= 15592.6$



Telescope	BaseLine	FB/FS
KMT CTIO I	19.714±0.351296	0.294425±0.333725
KMT CTIO J	19.7417±0.101569	0.151096±0.0543879
KMT SAAO I	19.7128±0.10915	0.408816±0.0933481
KMT SAAO J	19.7475±0.133384	0.361012±0.112502
KMT SSO I	19.8038±0.159318	0.555033±0.195603
KMT SSO J	19.5122±0.135237	0.378519±0.11912
MOA I	11.8456±0.000458045	896.727±181.03
Danish 1.54m Z	10.9368±0.173236	1.82879±0.465575
OGLE I	18.6672±0.104597	3.45959±0.877383