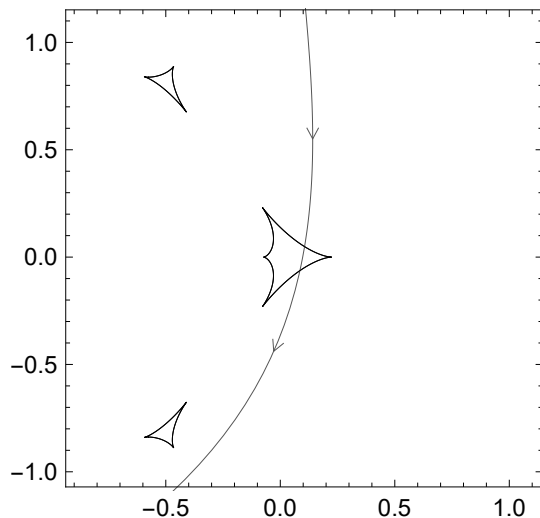
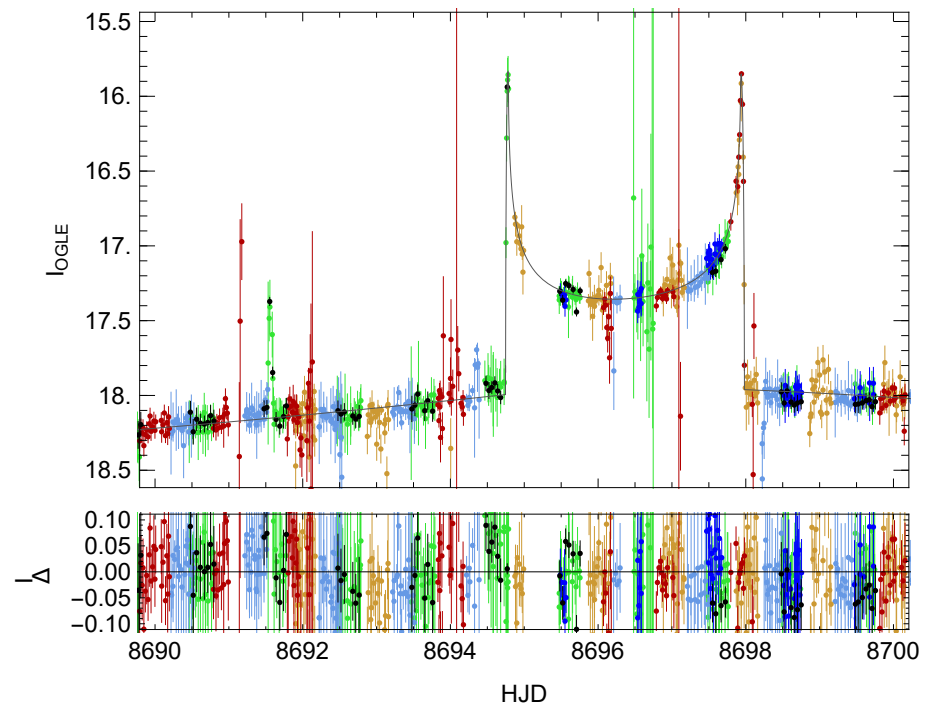
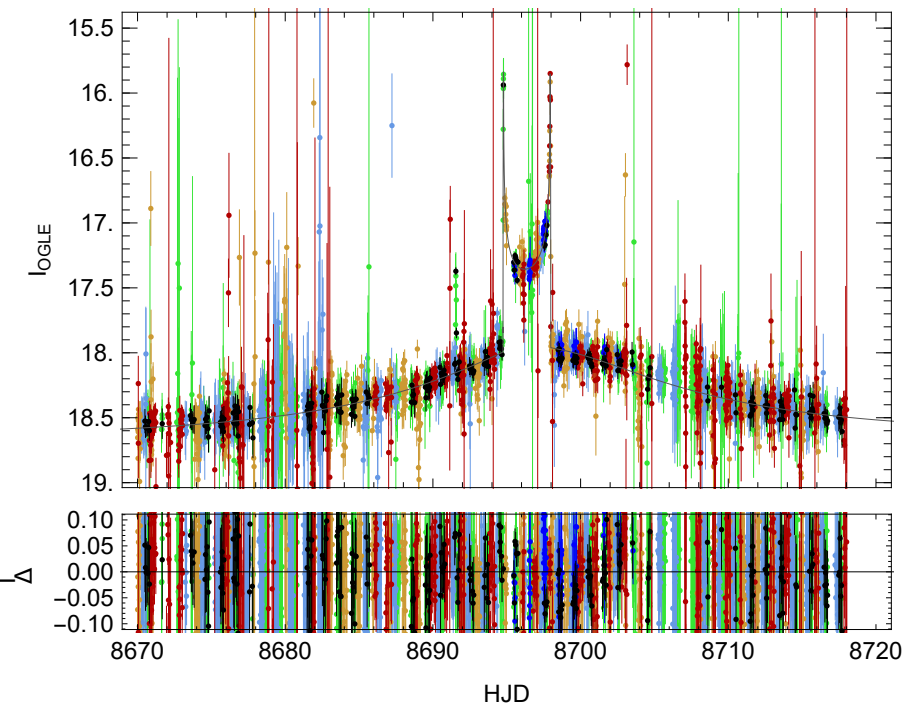


$s=0.690148\pm0.00357789$ $q=0.204528\pm0.0634711$ $u_0=0.0962121\pm0.000553524$

$\alpha=1.38707\pm0.255839$ $\rho^*=0.000639954\pm0.000225887$ $tE=28.0792\pm5.90992$

$t_0=8696.65\pm0.532379$ $\pi N=-3.\pm14.9766$ $\pi E=0.00756705\pm9.04274$

$\chi^2= 15650.2$



Telescope	BaseLine	FB/FS
KMT CTIO I	19.7049±0.365167	0.277263±0.345824
KMT CTIO J	19.734±0.162757	0.127853±0.099079
KMT SAAO I	19.7073±0.155615	0.373954±0.133923
KMT SAAO J	19.7451±0.178921	0.313336±0.145498
KMT SSO I	19.7917±0.087606	0.551088±0.0933689
KMT SSO J	19.5059±0.182511	0.337977±0.153943
MOA I	11.8456±0.000411259	885.002±160.507
Danish 1.54m Z	10.8935±0.232277	1.95981±0.645619
OGLE I	18.6655±0.0964248	3.36162±0.7749