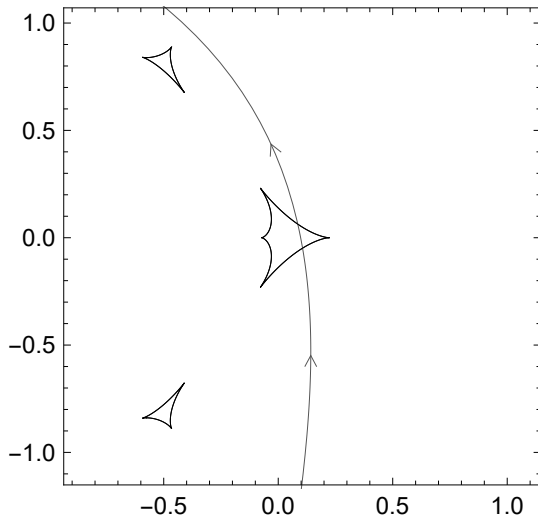
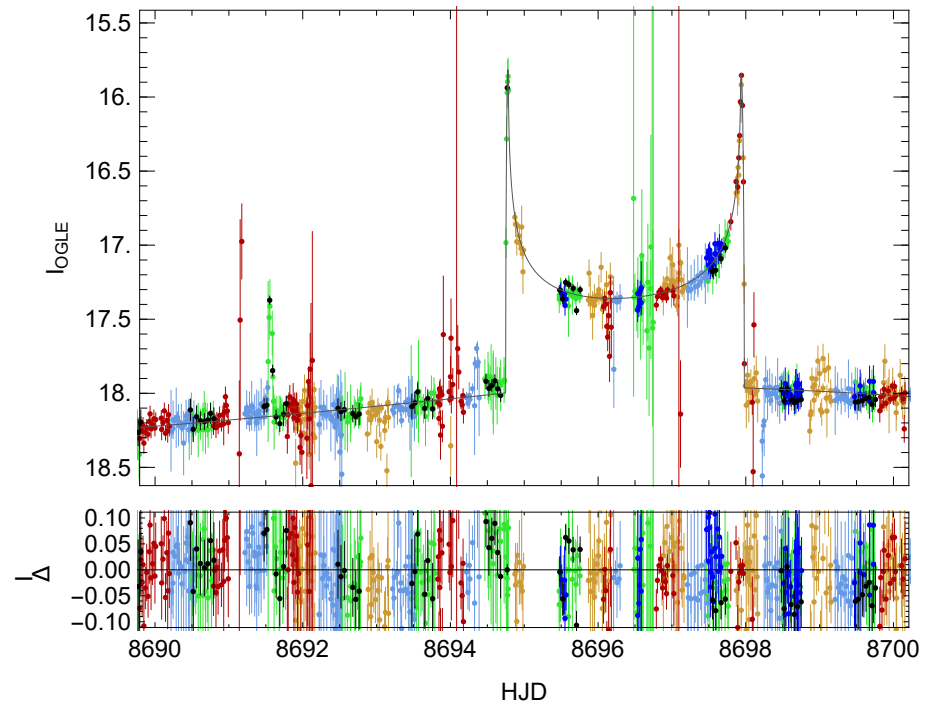
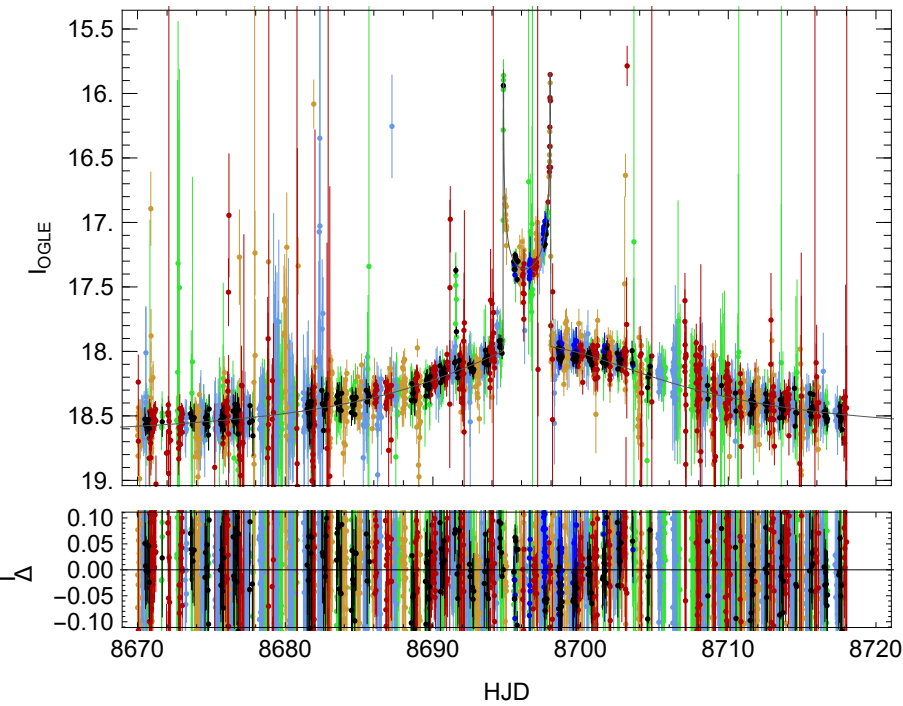


$s=0.69004\pm 0.00223209$ $q=0.204894\pm 0.0451265$ $u_0=-0.096251\pm 0.000473539$

$\alpha=4.90145\pm 0.0411393$ $\rho^*=0.000615789\pm 0.000396698$ $tE=28.0404\pm 5.82422$

$t_0=8696.66\pm 0.12956$ $\pi N=3.\pm 15.9602$ $\pi E=-0.766387\pm 5.67351$

$\chi^2= 15649.4$



Telescope	BaseLine	FB/FS
KMT CTIO I	19.7108±0.453258	0.26891±0.443912
KMT CTIO J	19.7402±0.124371	0.121413±0.104632
KMT SAAO I	19.7129±0.106713	0.366804±0.108062
KMT SAAO J	19.751±0.117517	0.305703±0.109153
KMT SSO I	19.7961±0.164552	0.545936±0.208469
KMT SSO J	19.5116±0.12966	0.329631±0.123153
MOA I	11.8456±0.000401513	885.533±172.079
Danish 1.54m Z	10.8953±0.103078	1.95688±0.298878
OGLE I	18.6663±0.113932	3.37749±0.886979