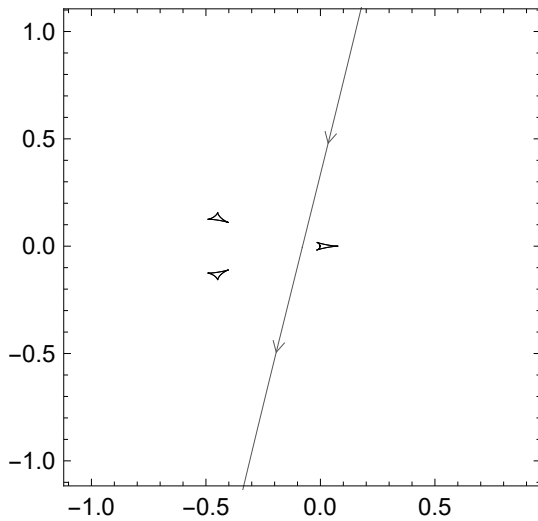
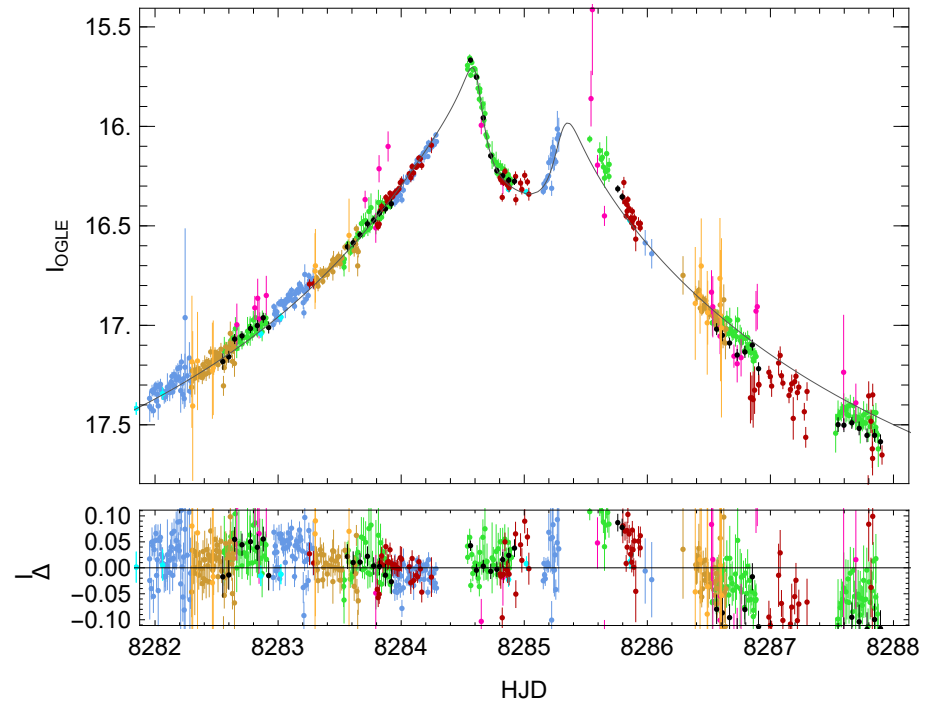
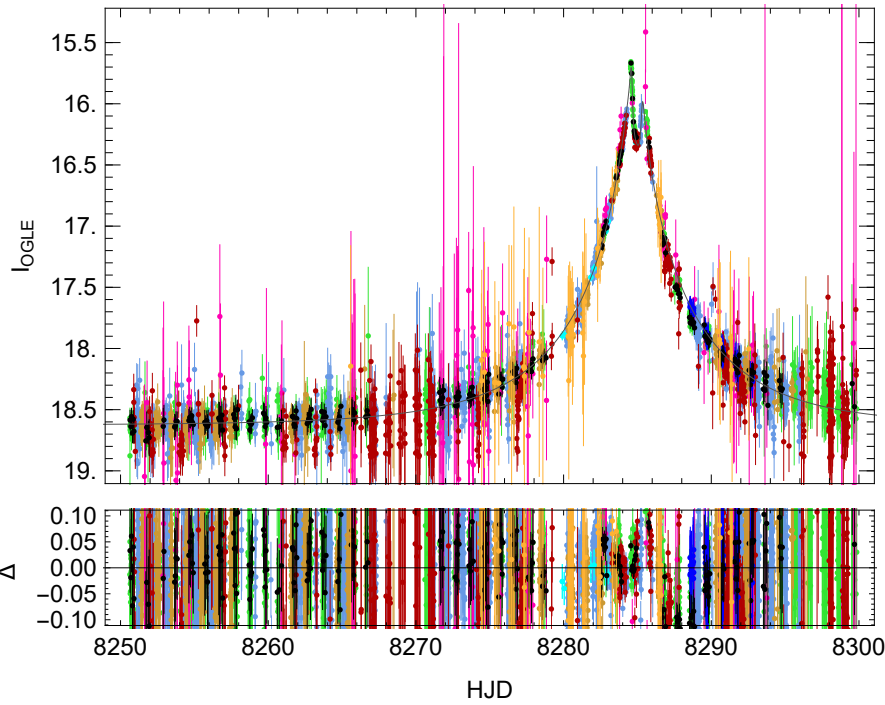


$s=0.797454\pm 0.0785413$ $q=0.0065688\pm 0.00331334$ $u_0=-0.0760058\pm 0.0383364$

$\alpha=1.34152\pm 0.117046$ $\rho^*=0.0033776\pm 0.0645451$ $tE=9.44904\pm 3.8828$

$t_0=8284.78\pm 0.0892801$ $\pi N=3.\pm 215.245$ $\pi E=-3.\pm 194.96$

$\chi^2= 16887.9$



Telescope	BaseLine	FB/FS
KMT CTIO I	18.6225±0.716289	0.12552±0.531346
KMT CTIO J	18.6366±0.752806	0.0534166±0.51922
KMT CTIO U	20.041±0.685935	0.159004±0.52666
KMT CTIO V	20.0976±0.897795	-0.0951748±0.535788
KMT SAAO I	18.612±0.734464	0.0914555±0.526961
KMT SAAO J	18.5985±0.726223	0.102237±0.526262
KMT SAAO U	19.9961±0.70428	0.128914±0.525331
KMT SAAO V	20.0265±0.788666	0.0241063±0.529478
KMT SSO I	18.6258±0.745943	0.0577949±0.515653
KMT SSO J	18.6286±0.747274	0.046371±0.509764
KMT SSO U	20.0389±0.641138	0.206486±0.514404
KMT SSO V	20.0562±0.695505	0.127281±0.515866
LCOGT CTIO A i	22.6629±0.686299	0.168817±0.538136
CFHT i	19.667±123.032	-0.993481±0.736378
CFHT r	19.667±123.032	-0.993481±0.736378
MOA I	19.73±3.2056	-0.75726±0.636151
Danish 1.54m Z	9.41501±0.413122	0.74917±0.577882
OGLE I	18.6285±0.72654	0.102572±0.527211
LCOGT SAO A i	Complex	-1.38938±0.753648