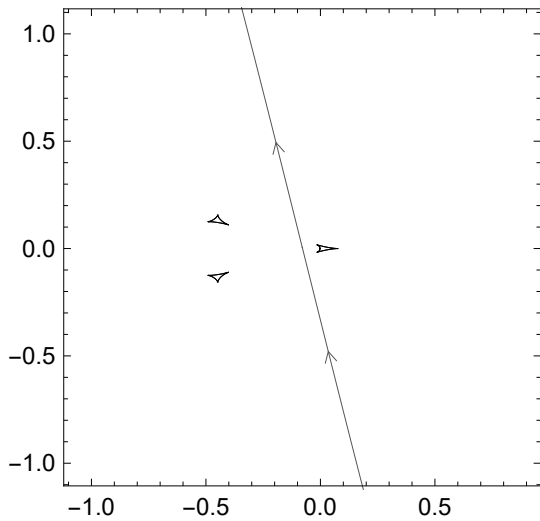
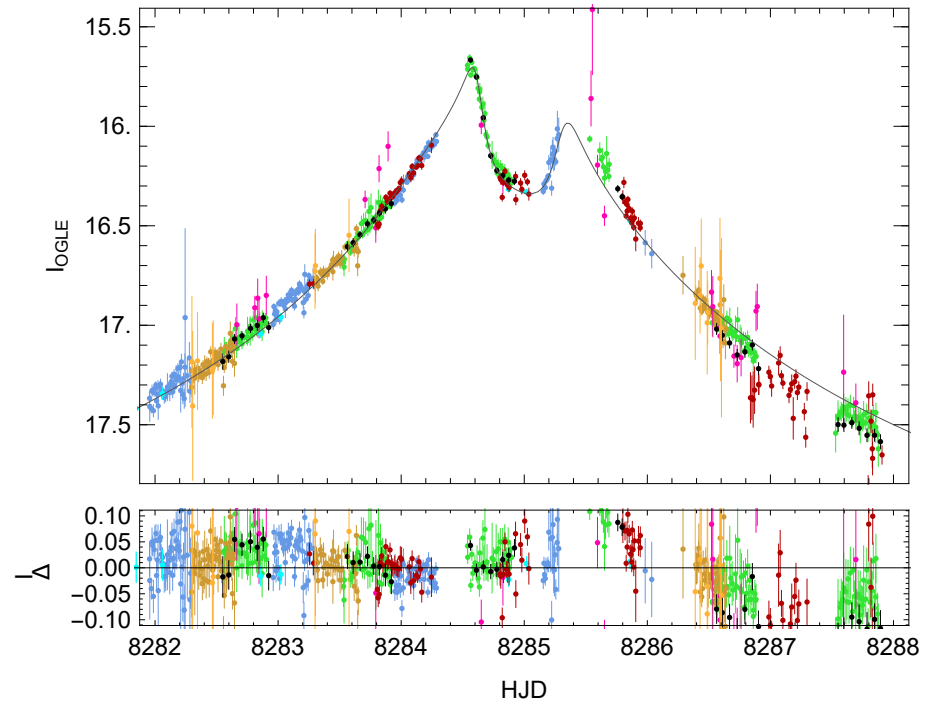
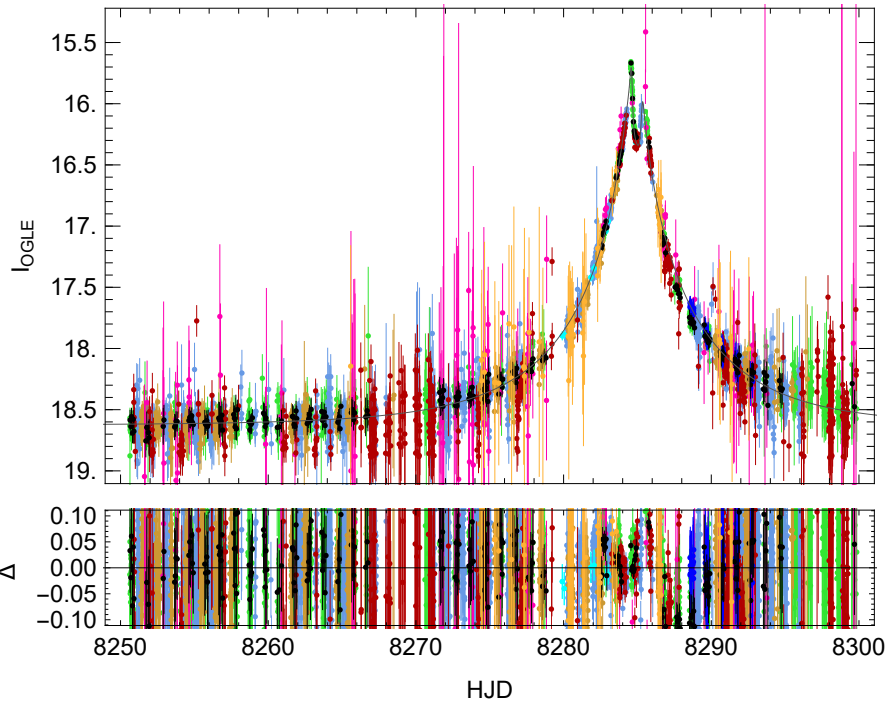


$s=0.797634\pm0.0559184$ $q=0.00655882\pm0.00308755$ $u_0=0.0759917\pm0.0366025$

$\alpha=4.94227\pm0.115286$ $\rho^*=0.0035541\pm0.0264053$ $tE=9.45095\pm3.3652$

$t_0=8284.78\pm0.0885323$ $\pi N=3.\pm198.263$ $\pi E=-3.\pm193.516$

$\chi^2= 16885.5$



Telescope	BaseLine	FB/FS
KMT CTIO I	18.6225±0.680114	0.12576±0.504433
KMT CTIO J	18.6366±0.717175	0.0537185±0.494634
KMT CTIO U	20.041±0.65581	0.159422±0.50366
KMT CTIO V	20.0975±0.836978	-0.0946408±0.498606
KMT SAAO I	18.612±0.697737	0.0918505±0.50059
KMT SAAO J	18.5985±0.690806	0.102619±0.500579
KMT SAAO U	19.9961±0.671808	0.129366±0.501298
KMT SAAO V	20.0266±0.74915	0.0244608±0.502778
KMT SSO I	18.6258±0.711617	0.0580888±0.492053
KMT SSO J	18.6286±0.712947	0.0466882±0.486497
KMT SSO U	20.0389±0.611966	0.206934±0.491236
KMT SSO V	20.0562±0.663659	0.127477±0.492346
LCOGT CTIO A i	22.6628±0.634988	0.169452±0.495788
CFHT i	19.7098±122.83	-0.993733±0.706859
CFHT r	19.7098±122.83	-0.993733±0.706859
MOA I	19.7299±3.05514	-0.75719±0.606249
Danish 1.54m Z	9.41494±0.394423	0.749327±0.552029
OGLE I	18.6285±0.690589	0.102972±0.501012
LCOGT SAO A i	Complex	-1.38975±0.720334