

$s=3.07391\pm 0.350253$

$q=0.475314\pm 0.364406$

$u_0=-0.214094\pm 0.133755$

$\alpha=2.87668\pm 0.278764$

$\rho^*=0.082085\pm 0.0843692$

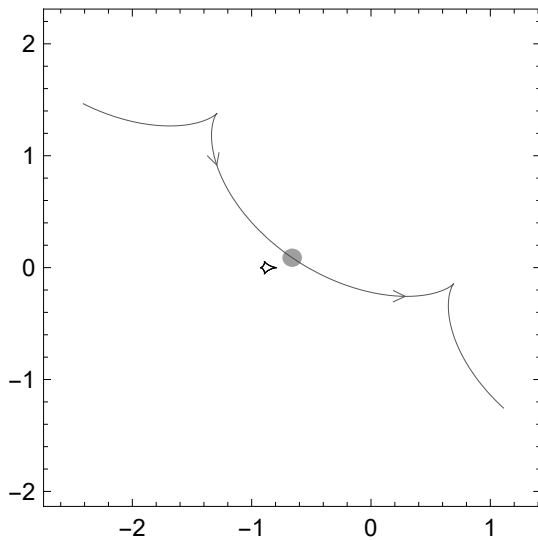
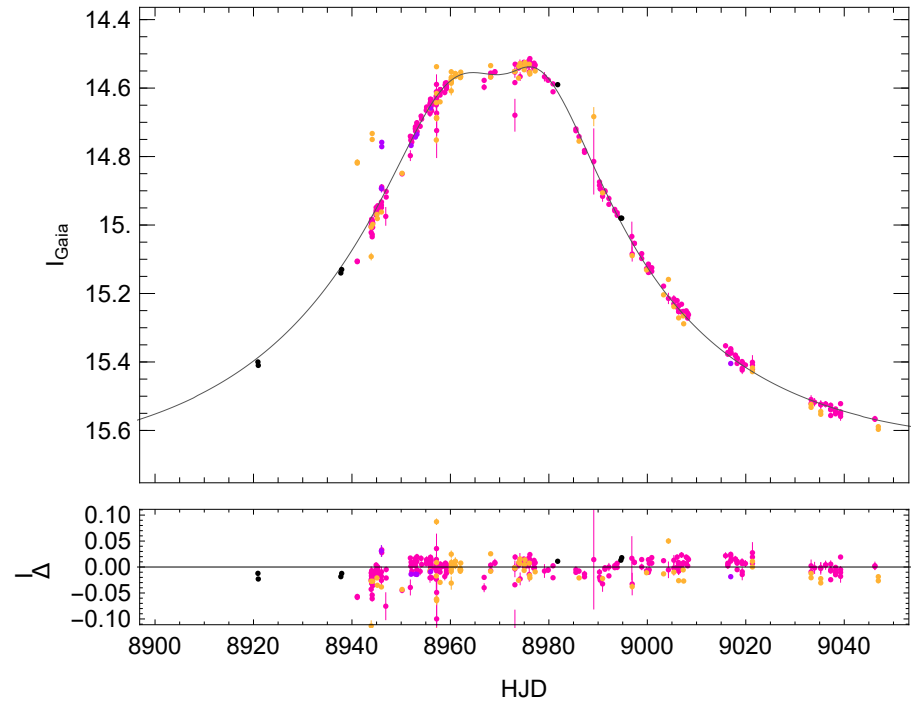
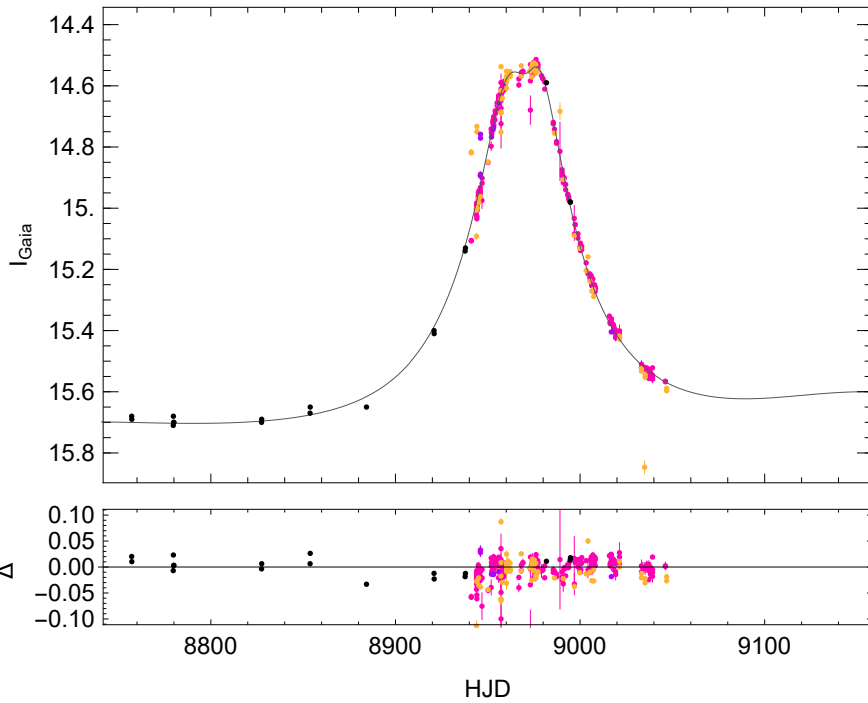
$tE=86.167\pm 52.4959$

$t_0=9027.58\pm 37.0984$

$\pi N=0.356489\pm 0.20572$

$\pi E=-0.172286\pm 0.166468$

$\chi^2= 329678.$



Telescope	BaseLine	FB/FS
LCOGT CTIO A B	17.286±0.871866	0.16775±0.633813
LCOGT CTIO A I	15.0669±0.812272	0.265729±0.662009
LCOGT CTIO B G	15.6778±0.819612	0.24946±0.65248
LCOGT SAO A B	16.8341±1.28698	1.37026±2.96559
LCOGT SAO B G	17.0654±19.4696	-0.736603±4.6229
LCOGT SAO C G	16.8401±0.832291	0.212273±0.634794
LCOGT SSO A V	16.3723±0.817954	0.208386±0.612053
Gaia 2	15.7768±0.936607	0.267756±0.799392