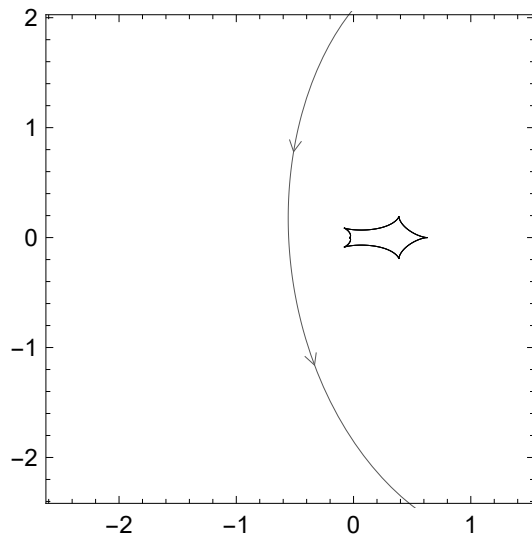
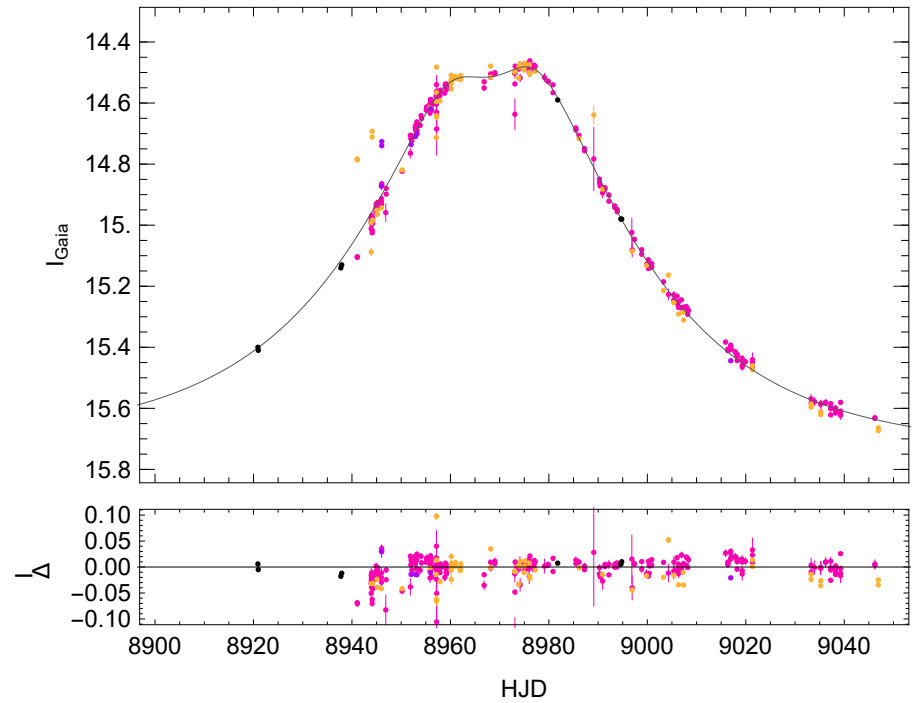
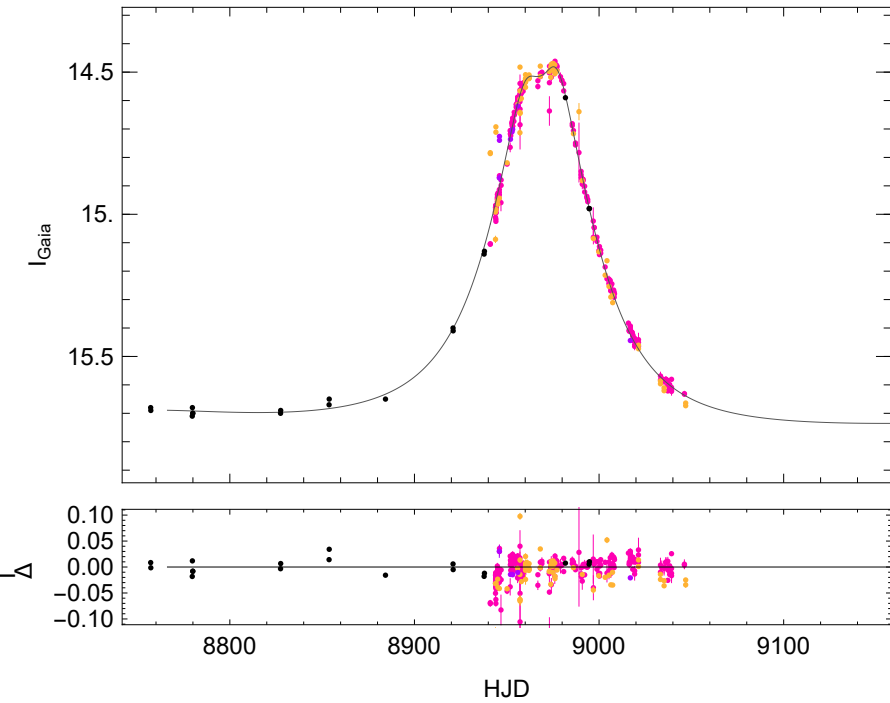


$s=1.2136\pm 0.70775$ $q=0.0369531\pm 0.0756612$ $u_0=-0.552873\pm 0.519646$
 $\alpha=1.62034\pm 0.0915409$ $\rho^*=0.0000101301\pm 116939.$ $tE=33.8511\pm 25.0547$
 $t_0=8969.32\pm 0.708953$ $\pi N=0.660536\pm 0.632476$ $\pi E=-0.618667\pm 0.5143$

$\chi^2= 320217.$



Telescope	BaseLine	FB/FS
LCOGT CTIO A B	17.186±5.23298	-0.535978±1.78303
LCOGT CTIO A I	14.9708±4.81127	-0.495884±1.75123
LCOGT CTIO B G	15.5853±4.91464	-0.506694±1.75825
LCOGT SAO A B	17.1502±5.63471	-0.502258±2.27426
LCOGT SAO B G	Complex	-1.13113±2.90519
LCOGT SAO C G	16.7388±4.96974	-0.513214±1.75957
LCOGT SSO A V	16.2759±5.0833	-0.522671±1.77051
Gaia 2	15.7743±6.27233	-0.58676±1.95706