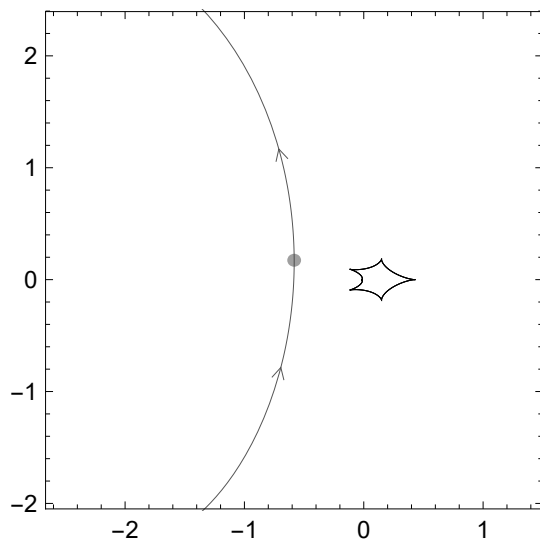
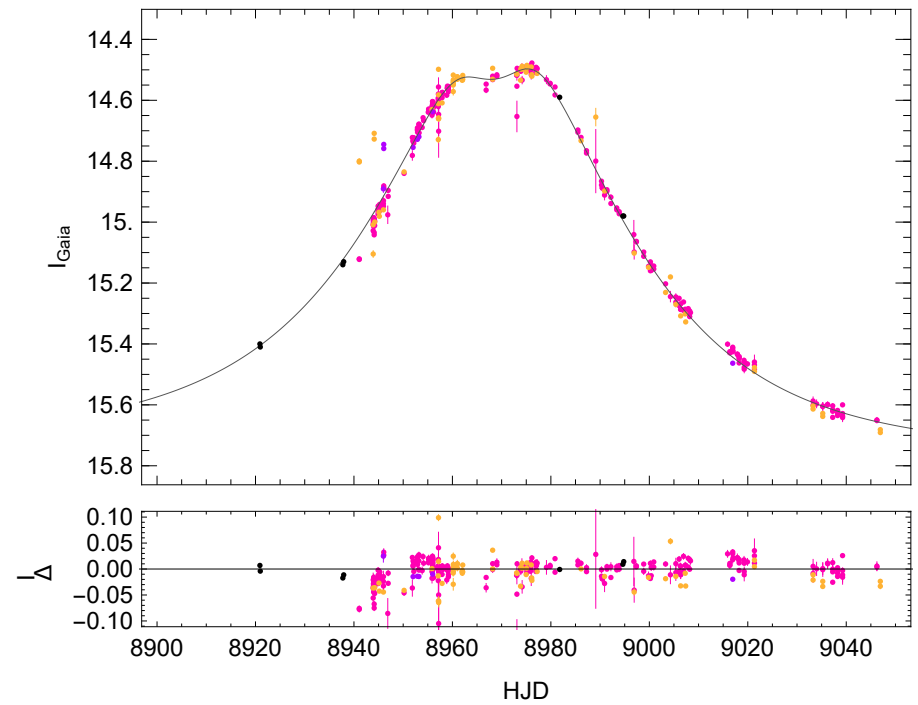
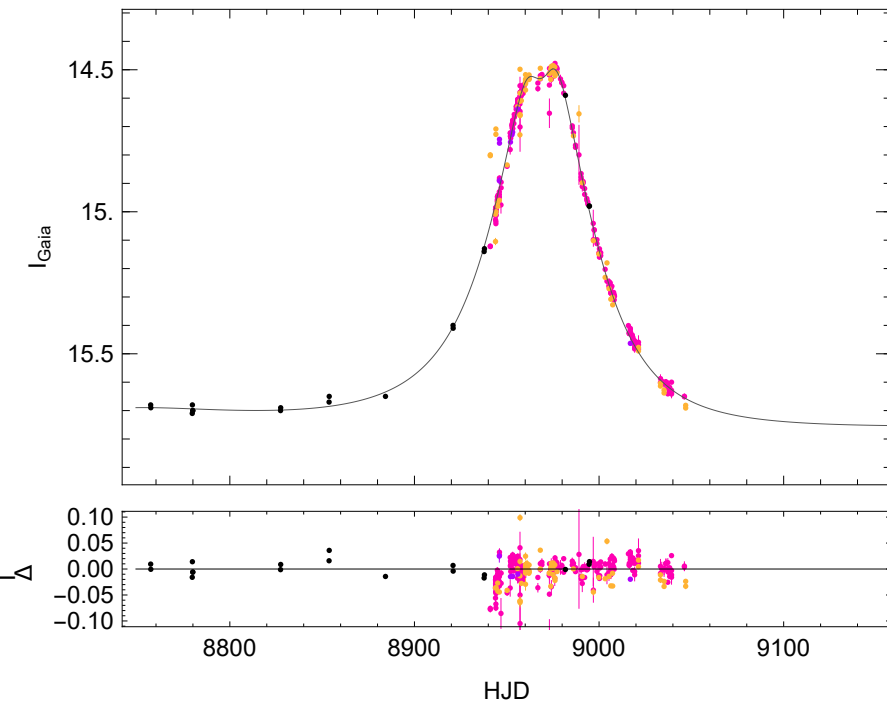


$s=1.074\pm 0.655975$        $q=0.0218185\pm 0.0518439$        $u_0=0.585746\pm 0.603369$   
 $\alpha=4.67839\pm 0.0833251$        $\rho^*=0.0579959\pm 0.0694852$        $tE=36.708\pm 24.3447$   
 $t_0=8969.39\pm 0.70655$        $\pi N=0.636737\pm 0.542951$        $\pi E=-0.472379\pm 0.340917$   
 $\chi^2= 318710.$



Telescope	BaseLine	FB/FS
LCOGT CTIO A B	17.1678±6.02989	-0.578771±1.90222
LCOGT CTIO A I	14.9547±5.55851	-0.543281±1.87212
LCOGT CTIO B G	15.5691±5.67126	-0.552852±1.8776
LCOGT SAO A B	16.8476±3.56252	-0.286158±1.94634
LCOGT SAO B G	17.8577±72.4432	-0.962796±2.45357
LCOGT SAO C G	16.7237±5.73811	-0.559463±1.87728
LCOGT SSO A V	16.2588±5.87734	-0.568428±1.88993
Gaia 2	15.7743±7.1509	-0.626067±2.05449