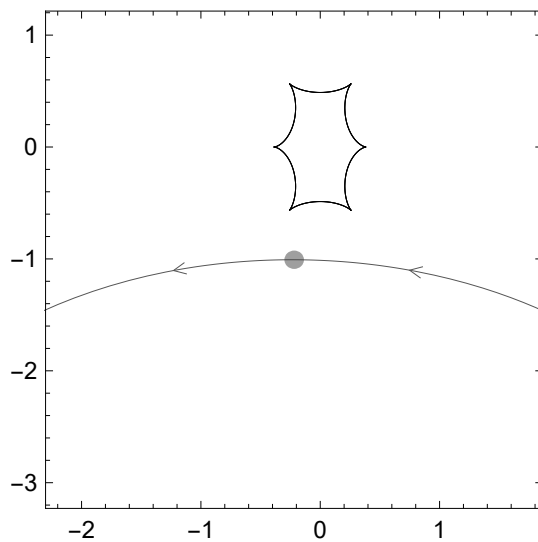
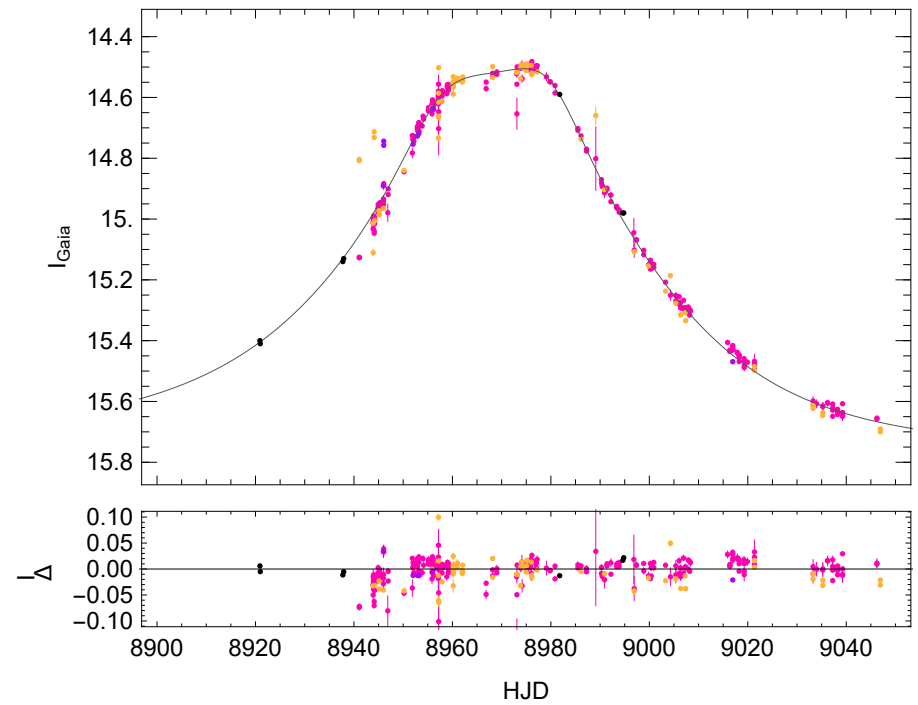
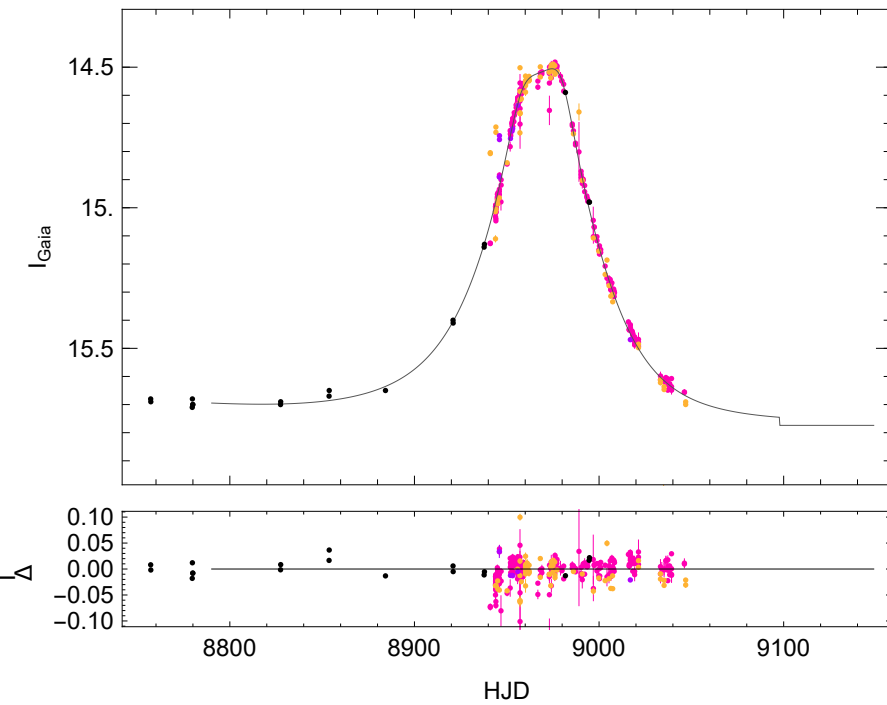


$s=1.08717\pm 0.161481$ $q=1.00428\pm 0.967991$ $u_0=1.01184\pm 0.118169$
 $\alpha=6.24556\pm 0.0886792$ $\rho^*=0.082085\pm 1.56874$ $tE=29.909\pm 9.26948$
 $t_0=8969.63\pm 3.86156$ $\pi N=0.802073\pm 0.39389$ $\pi E=-0.503386\pm 0.332537$
 $\chi^2= 329358.$



Telescope	BaseLine	FB/FS
LCOGT CTIO A B	17.1597±4.21353	-0.835378±0.587726
LCOGT CTIO A I	14.943±3.72655	-0.819829±0.564281
LCOGT CTIO B G	15.5639±4.02364	-0.826356±0.589392
LCOGT SAO A B	16.8384±3.59326	-0.724178±0.82724
LCOGT SAO B G	16.865±26.6747	-0.962086±0.918641
LCOGT SAO C G	16.7154±4.00085	-0.828054±0.58077
LCOGT SSO A V	16.2495±4.04834	-0.829905±0.581666
Gaia 2	15.774±5.24987	-0.854944±0.652489