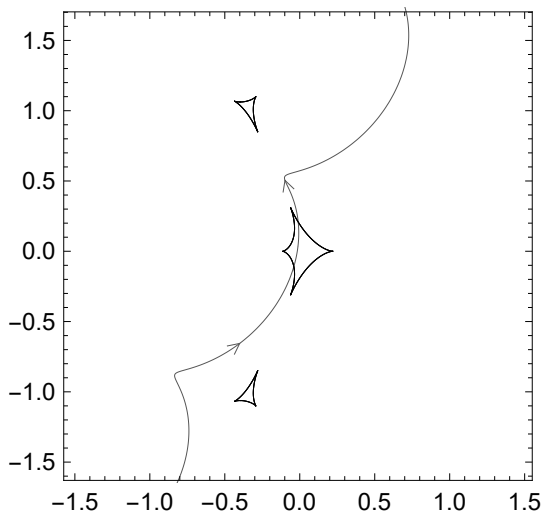
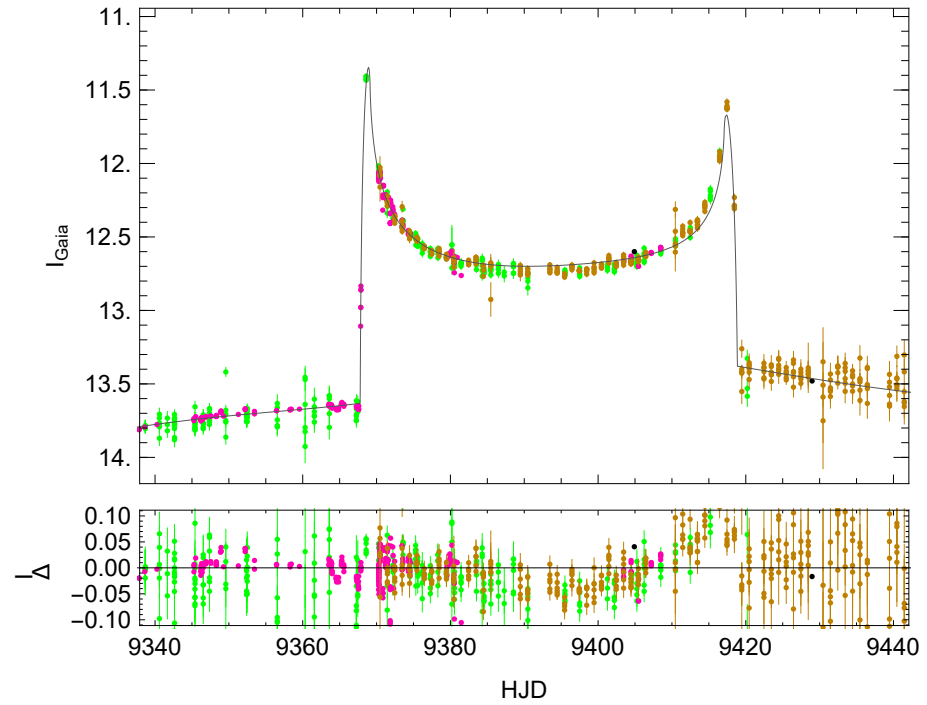
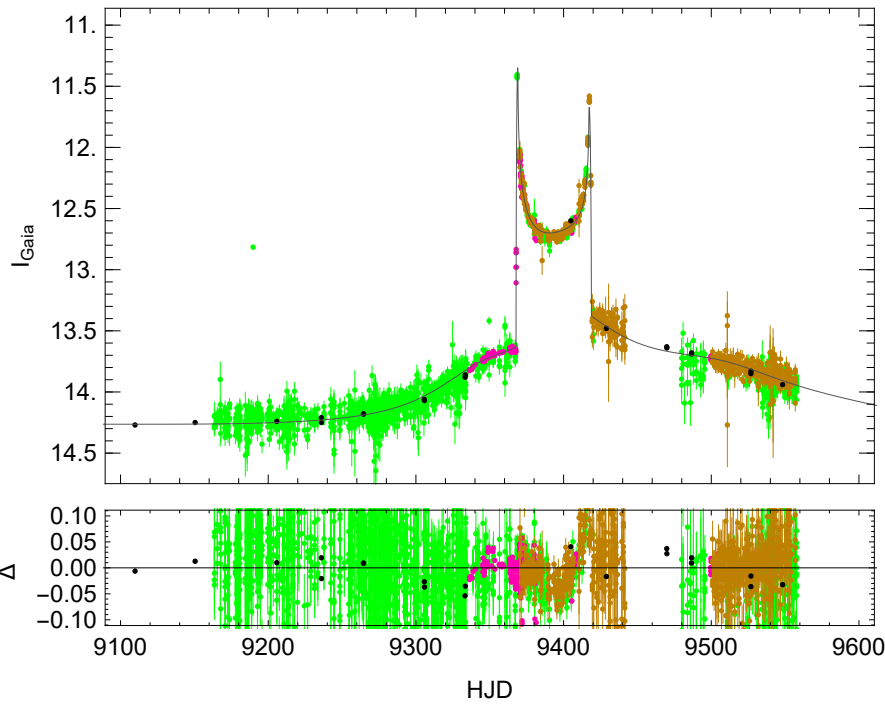


$s=0.673237\pm0.00751384$        $q=0.404072\pm0.116826$        $u_0=0.0163864\pm0.00102528$   
 $\alpha=4.56647\pm0.0212789$        $\rho^*=0.00211594\pm0.00109002$        $tE=148.141\pm25.278$   
 $t_0=9384.84\pm0.876454$        $\pi N=0.19519\pm0.0634257$        $\pi E=0.0404681\pm0.0715198$   
 $(ds/dt)/s=$        $-6$   
 $6.77283\ 10\pm0.00107903$        $d\alpha/dt=$        $-7$   
 $-8.45079\ 10\pm0.00124551$        $w_3=0.00108128\pm0.00534967$

$\chi^2= 169714.$



Telescope	BaseLine	FB/FS
ASASSN g	15.0707±0.141623	1.99627±0.521745
LCOGT CTIO A g	16.4666±0.208083	2.32074±0.775666
LCOGT CTIO A i	16.062±0.210622	2.26827±0.767158
AAVSO B	15.594±0.244592	1.49851±0.61079
AAVSO I	13.9911±0.258098	1.46636±0.6316
AAVSO V	14.8342±0.253848	1.46902±0.622848
Gaia G	14.328±0.0997296	2.17022±0.46658