

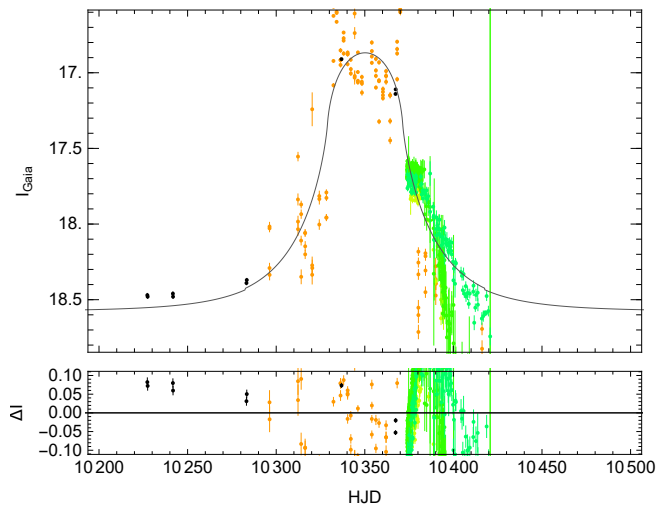
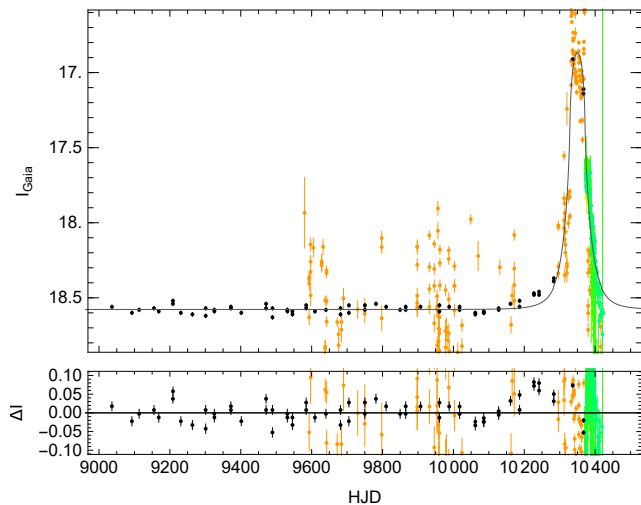
$u_0=0.000242689\pm 2168.91$

$t_E=42.6792\pm 194.396$

$t_0=10350.2\pm 3.49706$

$\rho^*=0.496523\pm 3.15469$

$\chi^2= 65578.7$



Telescope	BaseLine	FB/FS
ATLAS(o)_A A	19.434±0.425973	-0.596954±0.130154
g(GaiaSP)_g g	19.7314±0.0478665	2.18194±0.242128
i(GaiaSP)_i i	17.4684±0.0345005	3.64093±0.397866
r(GaiaSP)_r r	18.4647±0.0853995	0.7806±0.124712
Gaia G	18.5776±0.208878	-0.177114±0.113625