

GD220dkv – Model: Binary Source with parallax

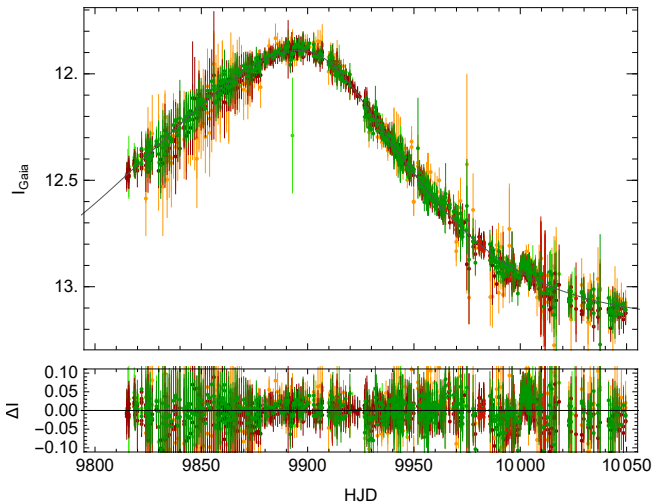
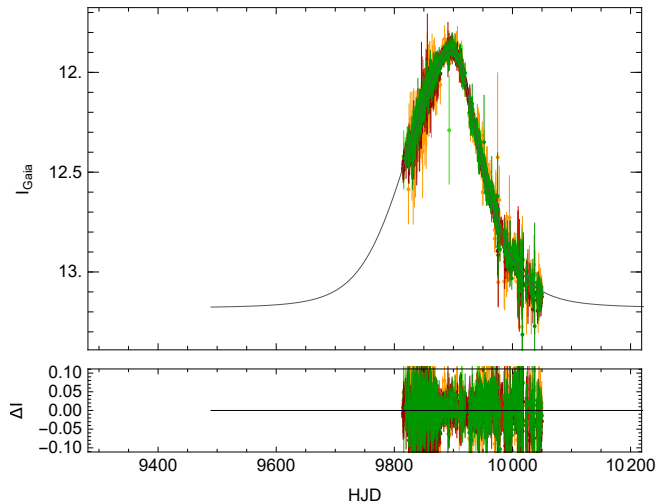
04 May 2023 UT 22:44:10

$tE=63.9526\pm 108.612$ $FR=0.103058\pm 1.1119$ $u1=0.560407\pm 3.02729$

$u2=0.216154\pm 1.71366$ $t1=9873.28\pm 25.8632$ $t2=9895.25\pm 28.3334$

$\pi N=0.0433993\pm 0.140412$ $\pi E=-0.258558\pm 0.378684$

$\chi^2= 2332.62$



Telescope	BaseLine	FB/FS
B(APASS)_B B	14.3776±1.41325	-0.584462±0.442935
g(APASS) g	13.8523±1.6205	-0.637568±0.453595
i(APASS) i	12.8052±2.22699	-0.736097±0.475244
r(APASS) r	13.1005±2.00875	-0.707644±0.468506
V V	13.4198±1.86395	-0.684889±0.46359
Gaia 2	13.1811±2.10166	-0.720266±0.471862