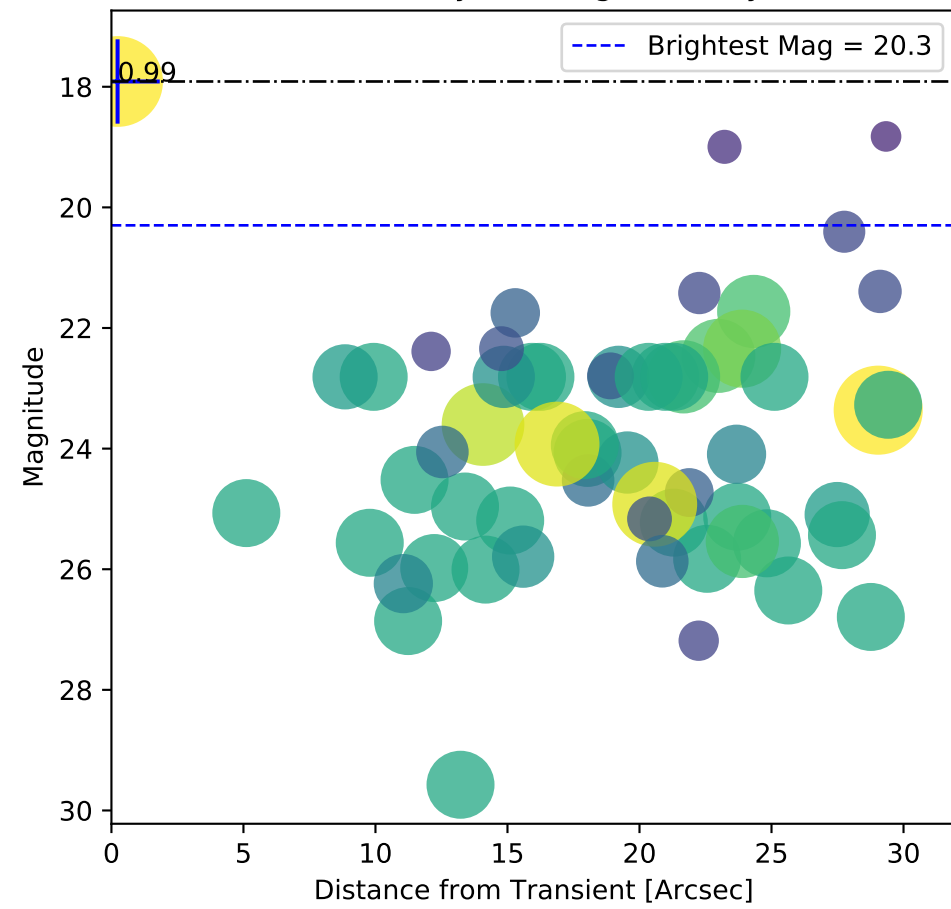
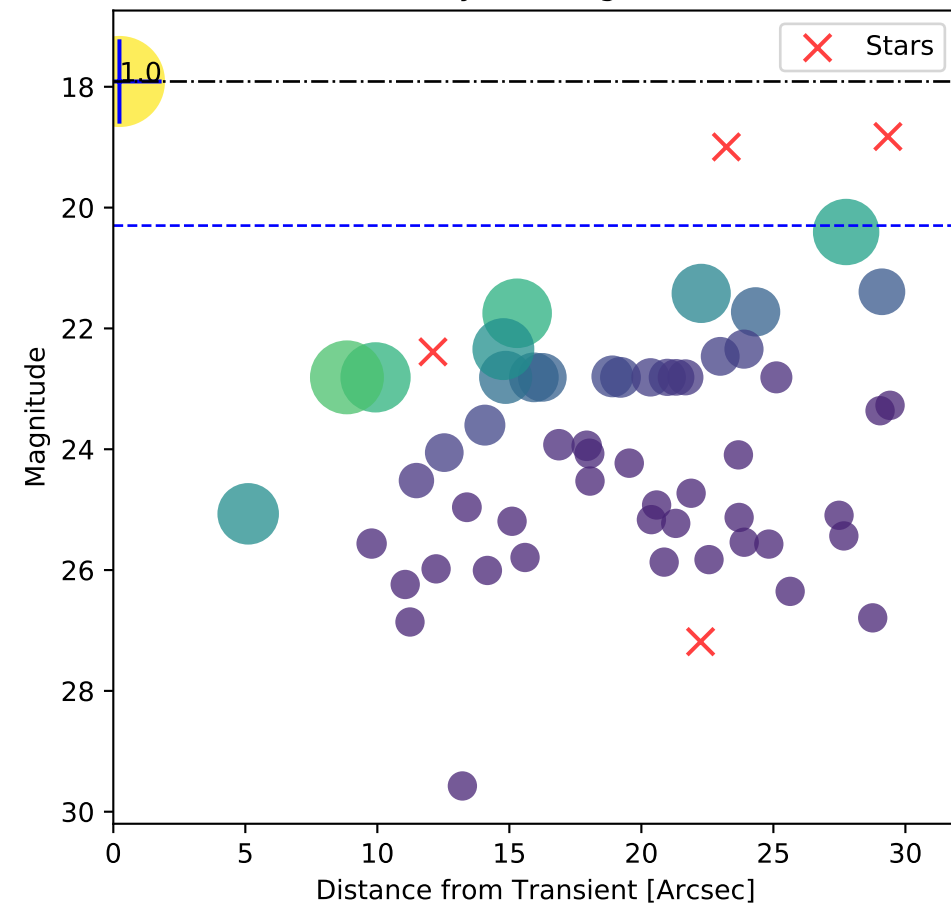


Probability of being a Galaxy



Probability of being the Host



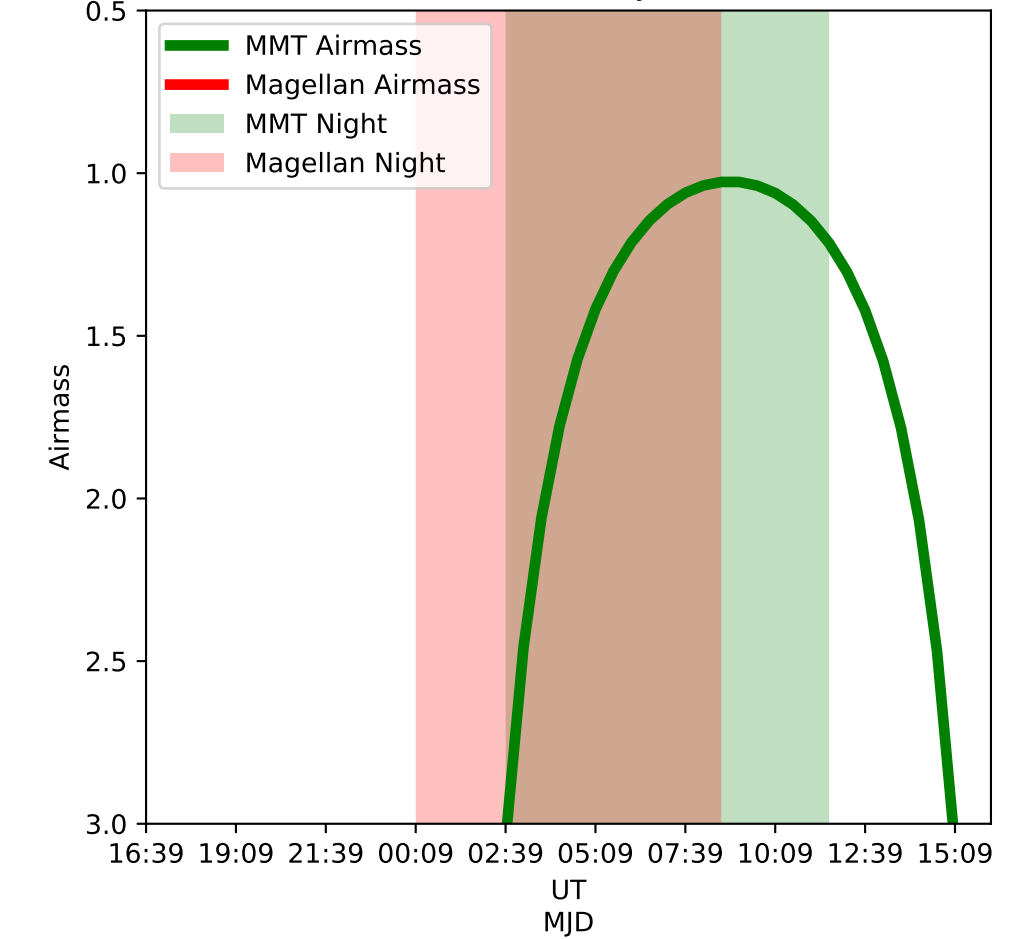
RA = 02:43:01.824 DEC = +44:26:23.28
40.7576 44.4398
l = 143.07332 b = -14.02398

Filter = r - ZTF
 $\Delta M = 18.39 - 20.3 = -1.91$
Size = 1.2"
Separation = 0.23"
Offset = 0.19 R_e

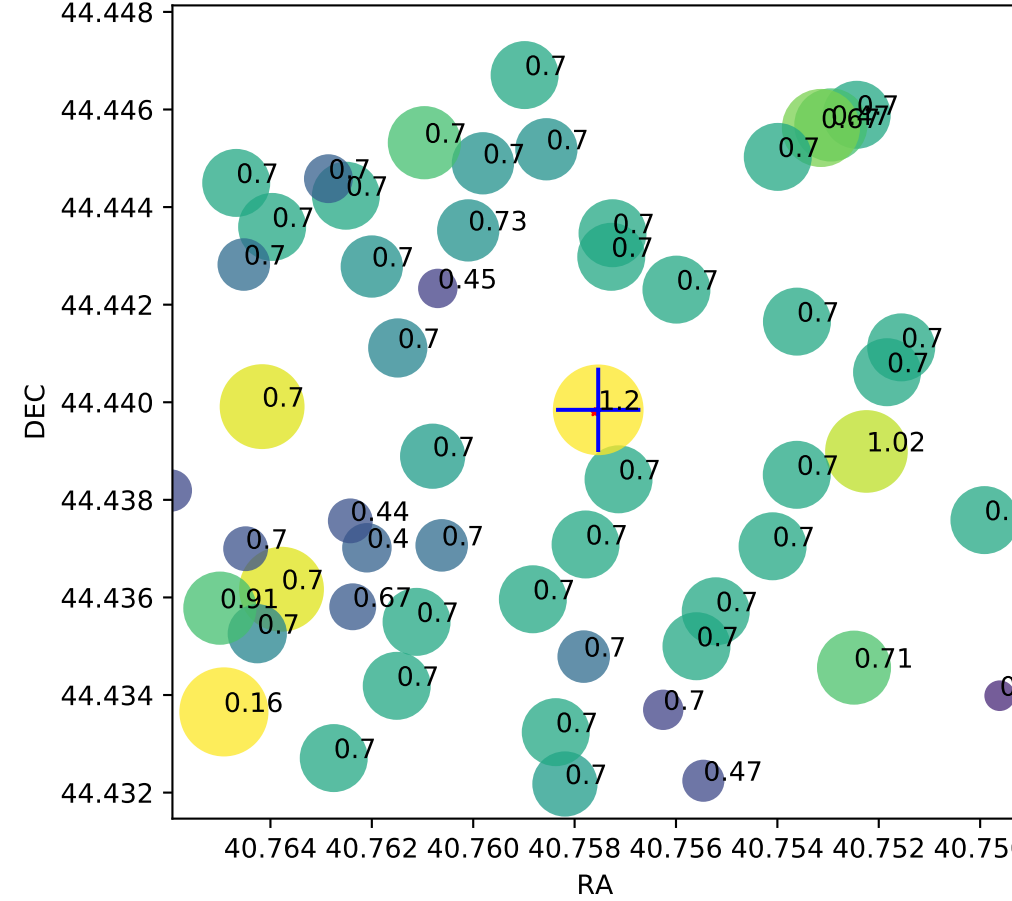
$z = 0.171 \pm 0.013$ (SDSS)
Abs. Mag = -19.35

Galaxy (SDSS)
Infrared source (NED)
1.0, 1.0, 1.0, 1.0, 1.0, 0.9, 1.0, 1.0, 1.0, 1.0

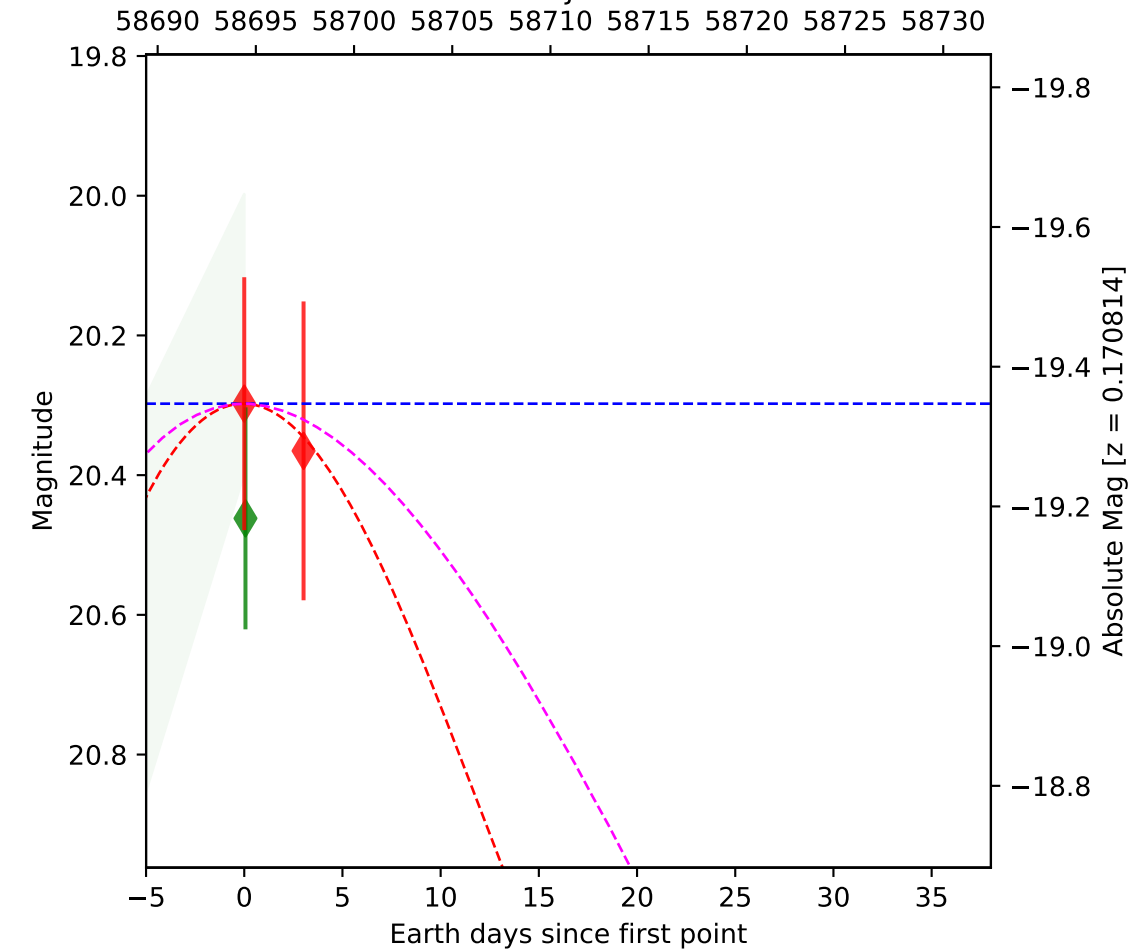
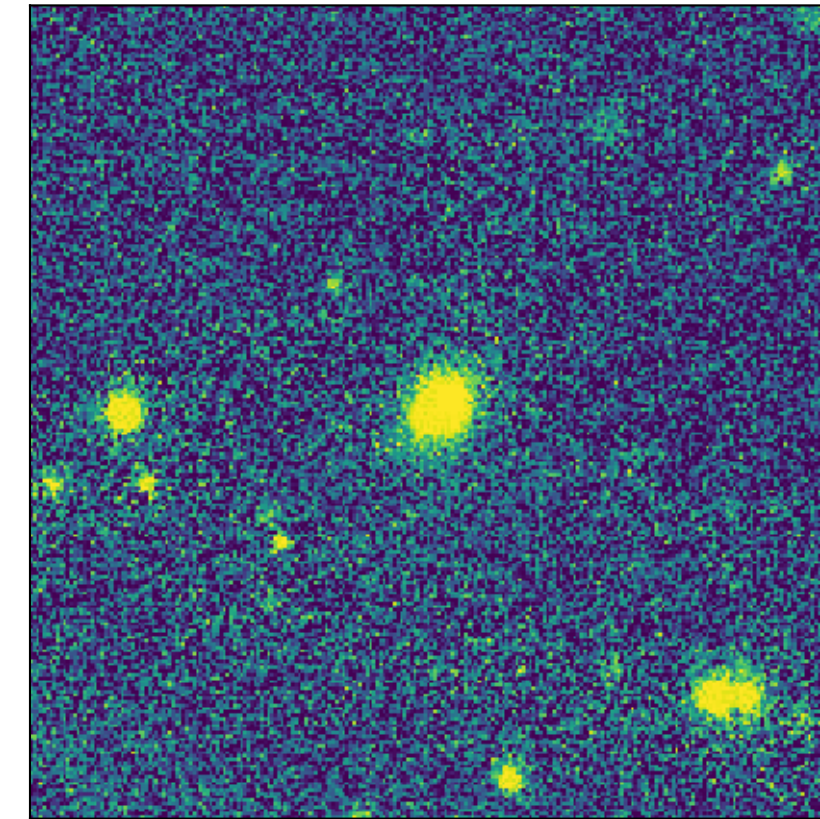
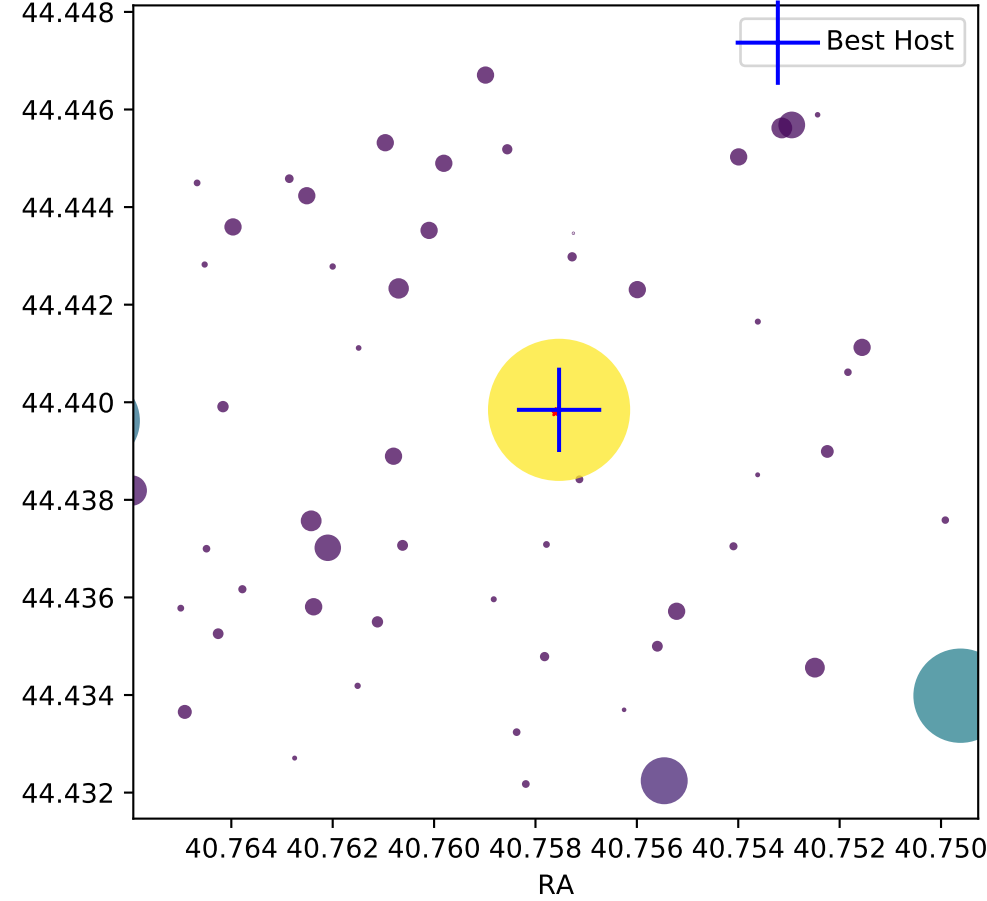
UT = 2019-10-07 MJD = 58763.5



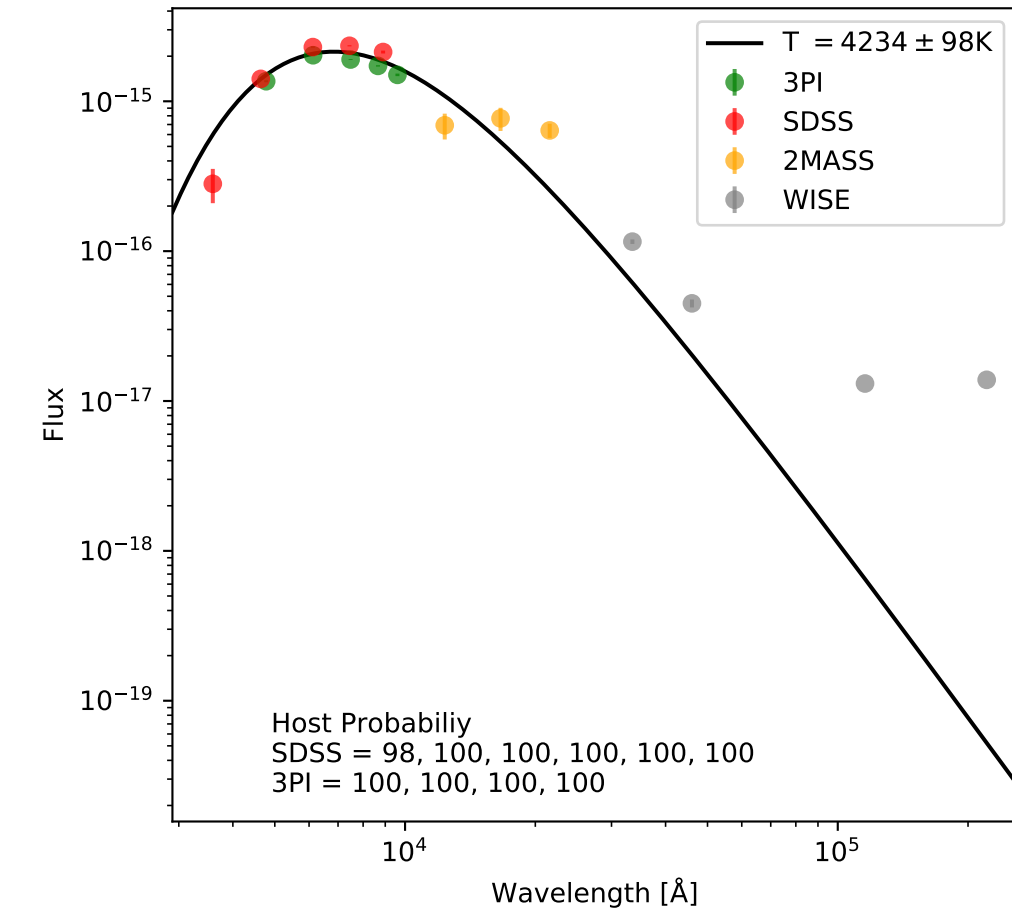
Probability of being a Galaxy (Size)



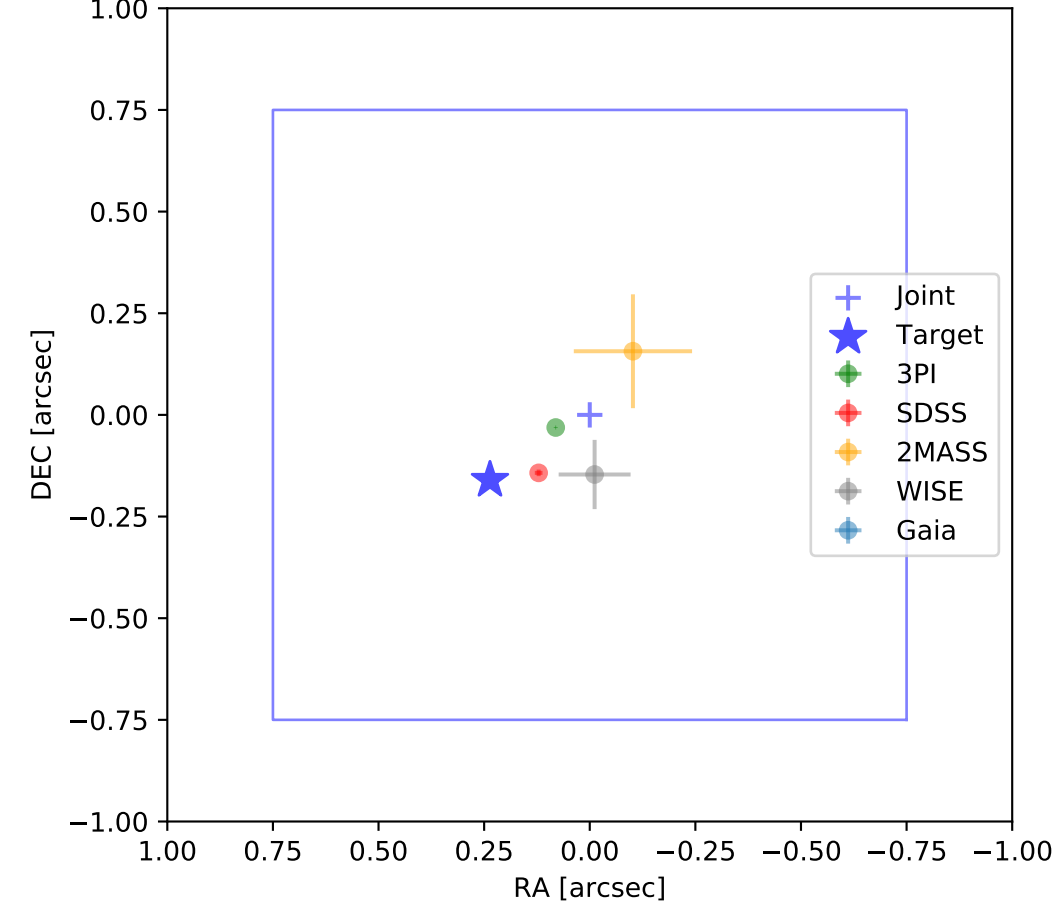
Magnitude



Best Host Blackbody



Closest Host



◆ ZTF
● g
● r