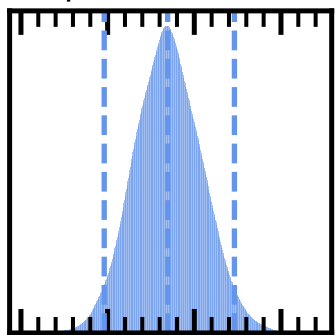
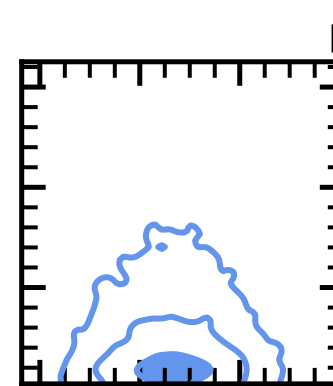
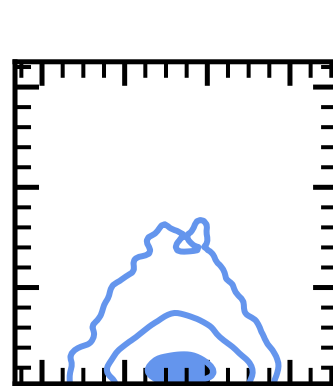
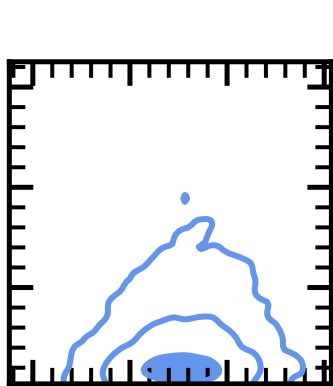
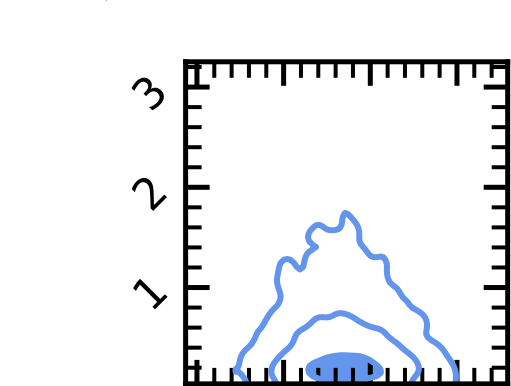
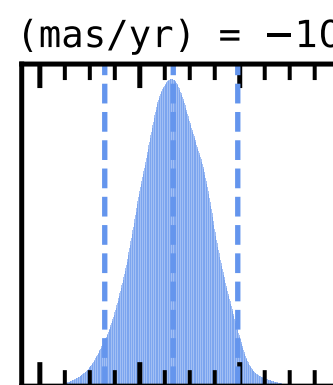
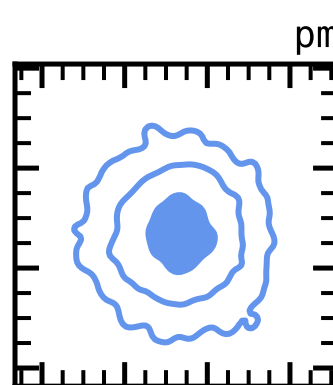
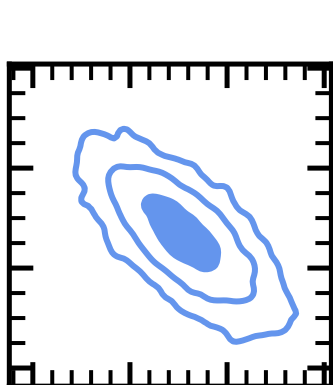
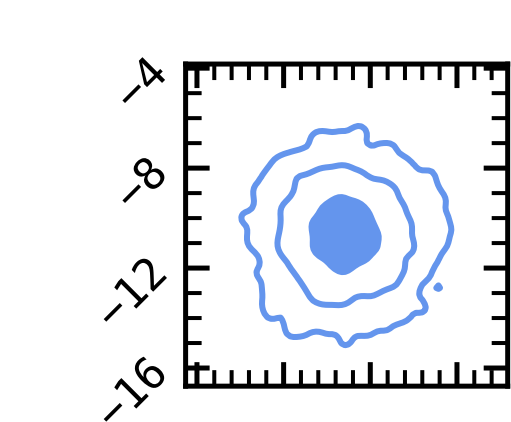
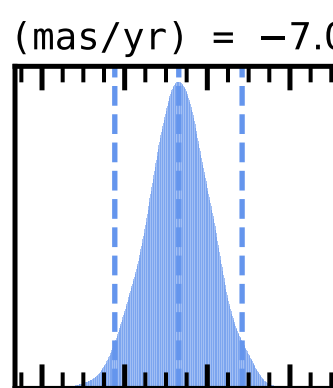
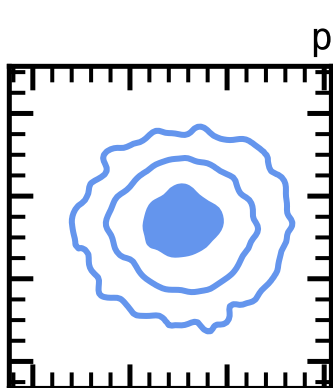
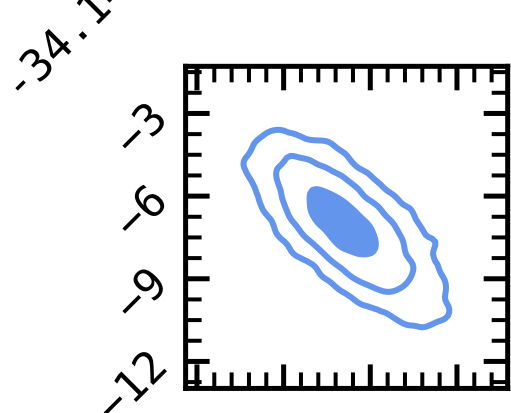
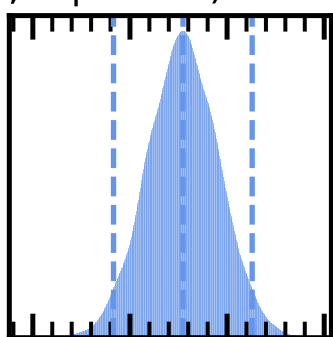
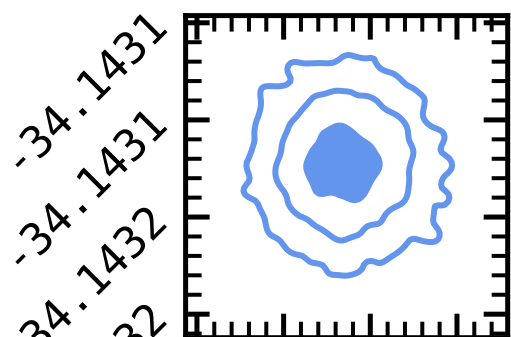


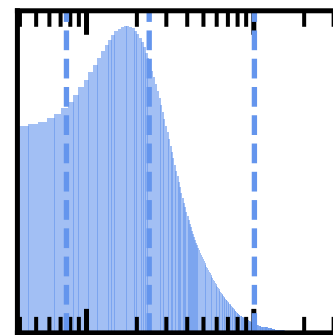
RA (deg, ep=2016) = $223.61^{+0.00}_{-0.00}$



DEC (deg, ep=2016) = $-34.14^{+0.00}_{-0.00}$



parallax (mas) = $0.24^{+0.77}_{-0.16}$



223.605216
223.605217
223.605218
223.605219

-34.143151
-34.143150
-34.143149
-34.143148

-12 -9 -6 -3

-16 -12 -8 -4

10^{-1} 10^0