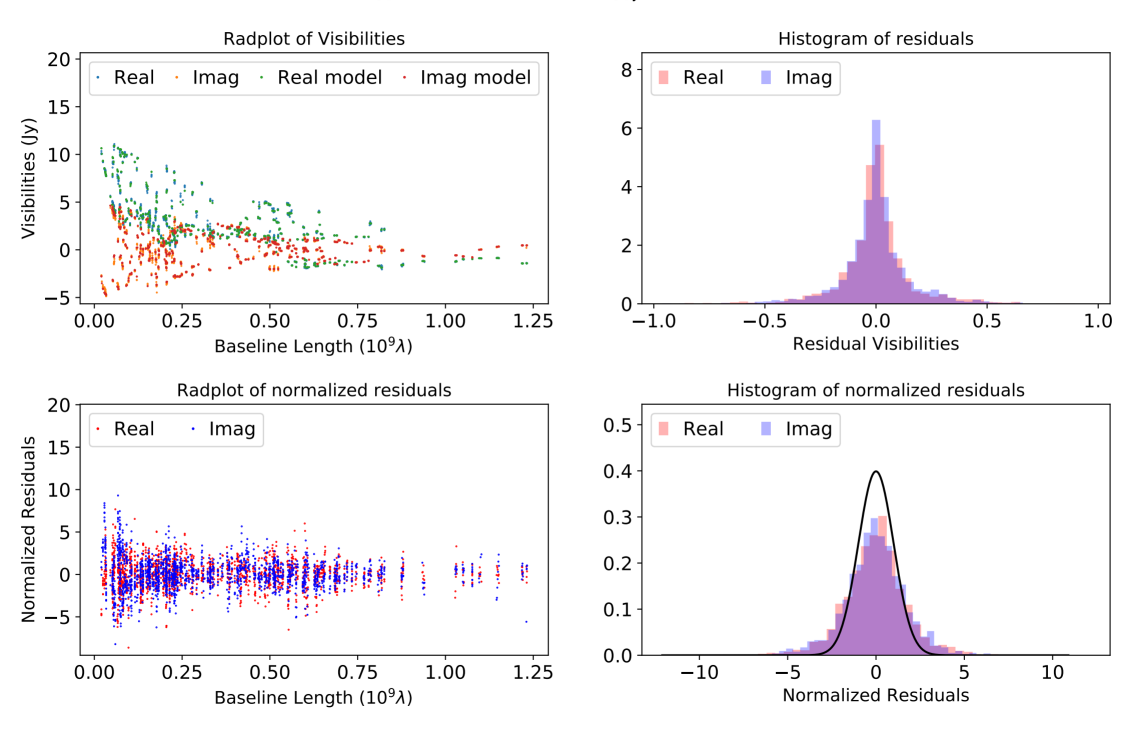
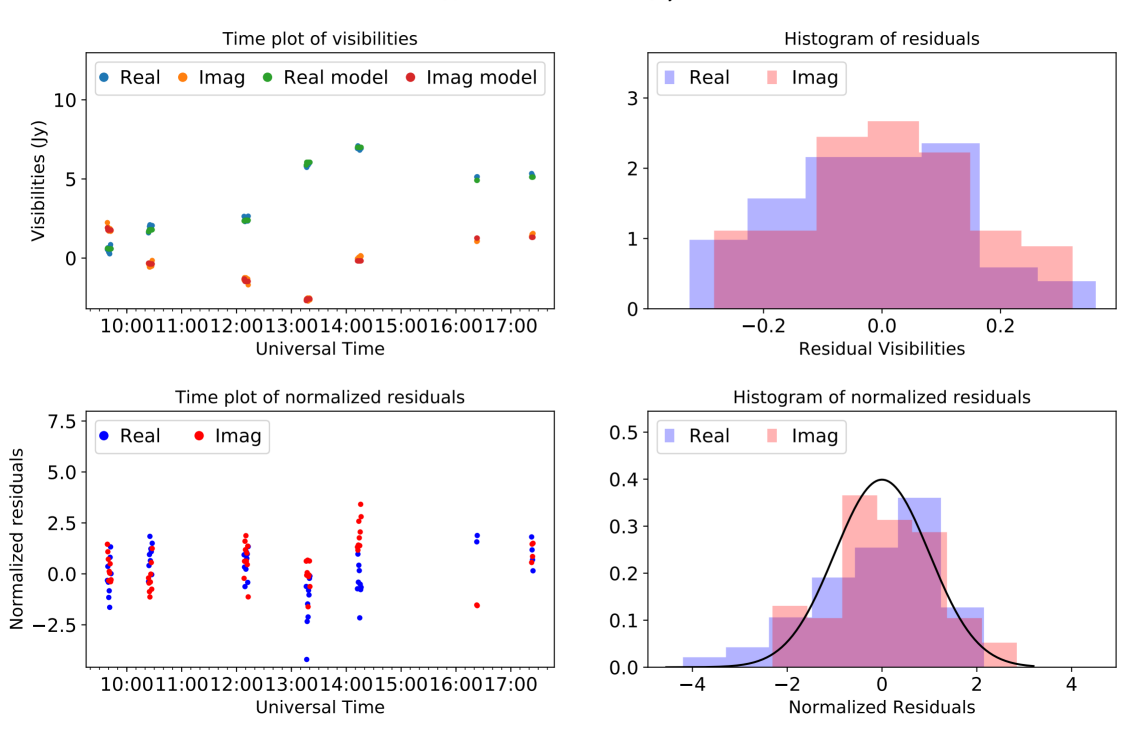
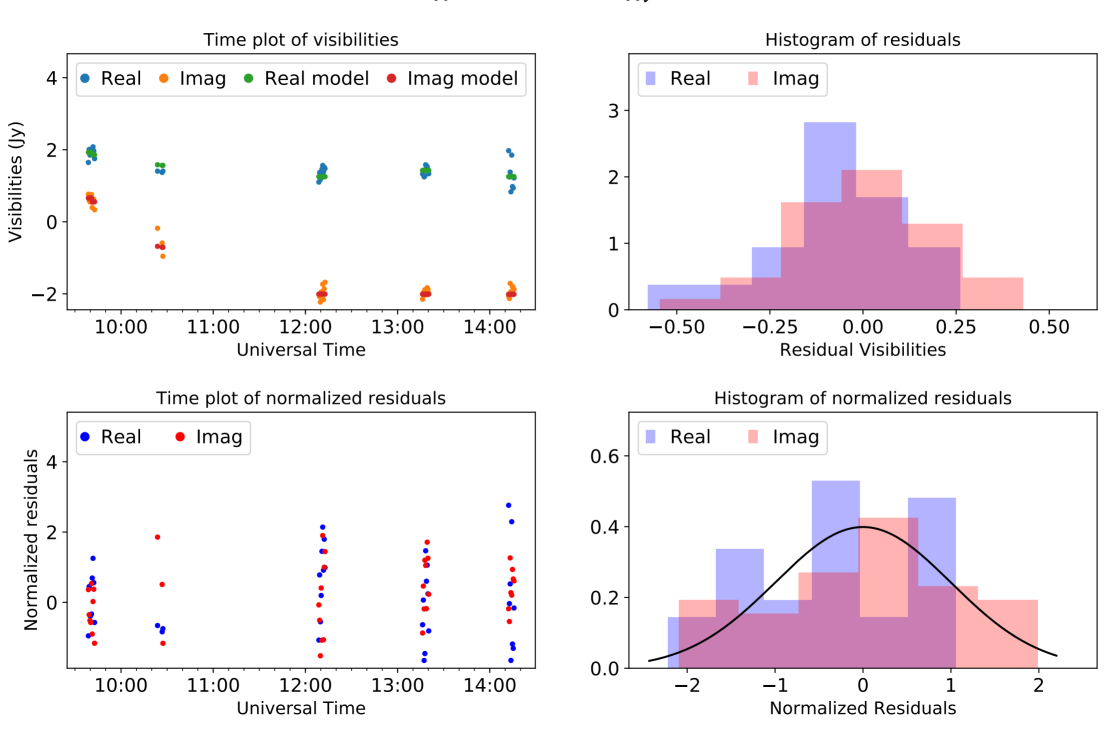
$\chi^2 = 12042.526252, \chi_{\nu}^2 = 3.147550$



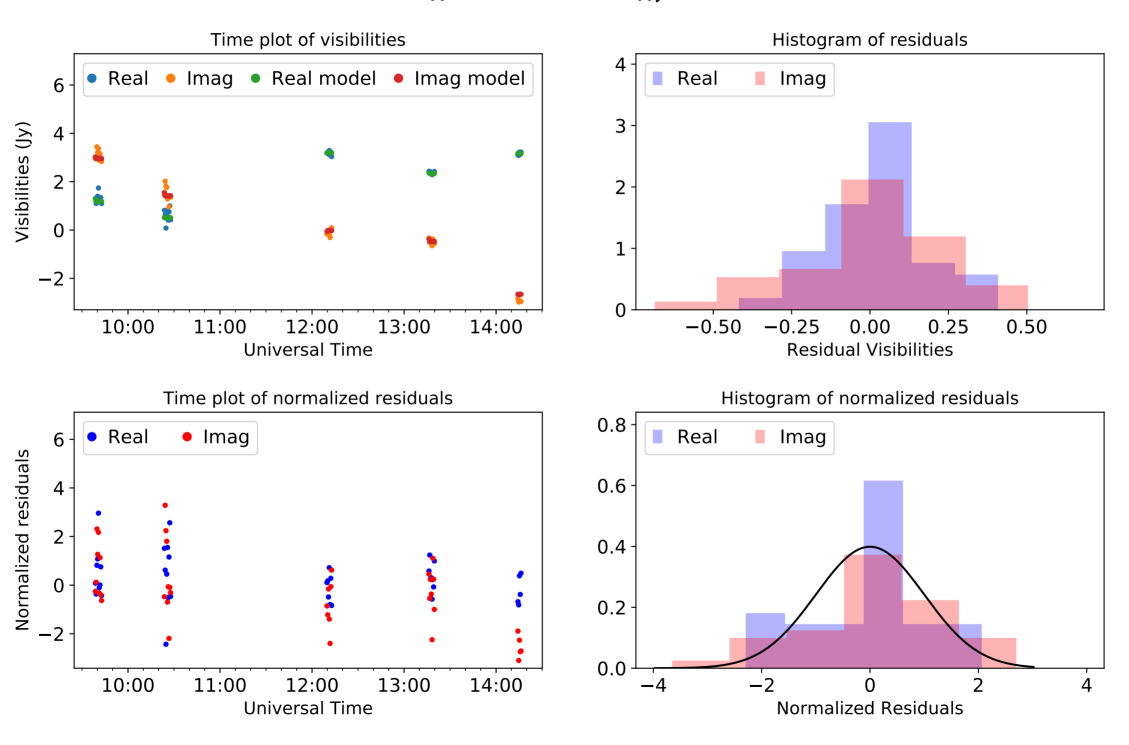
BR-FD: $\chi^2 = 151.825906$, $\chi^2_{\nu} = 1.459864$



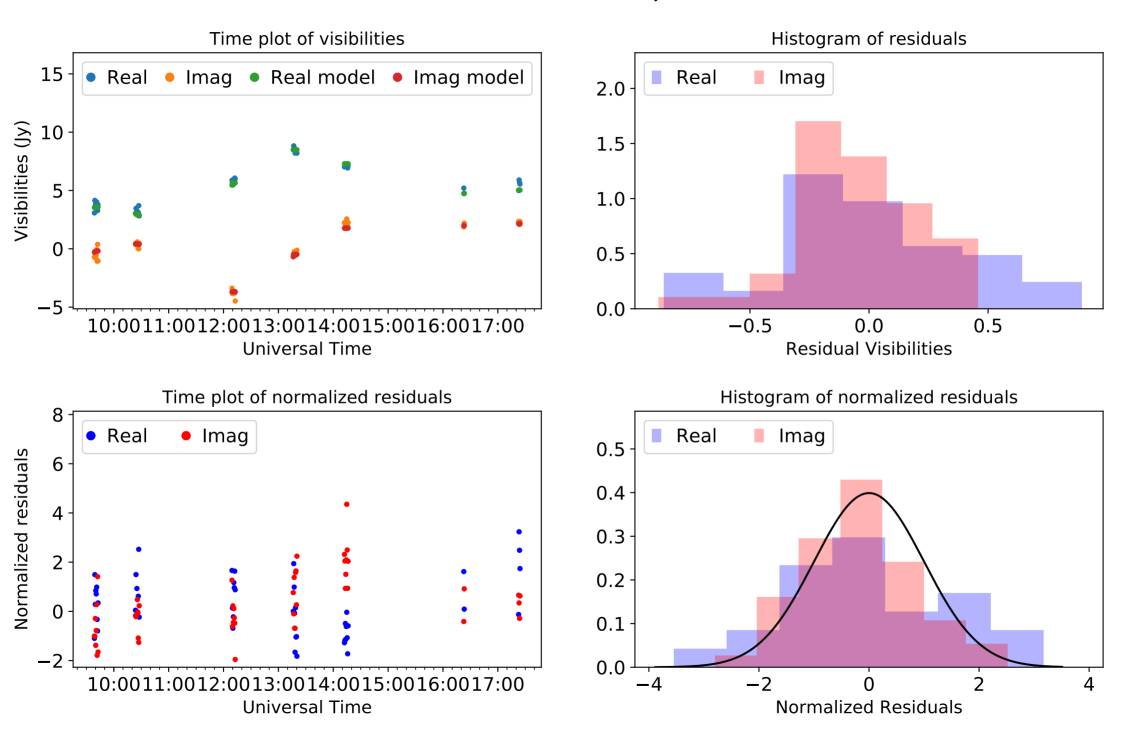
BR-HN: χ^2 =80.524480, χ^2_{ν} =1.059533

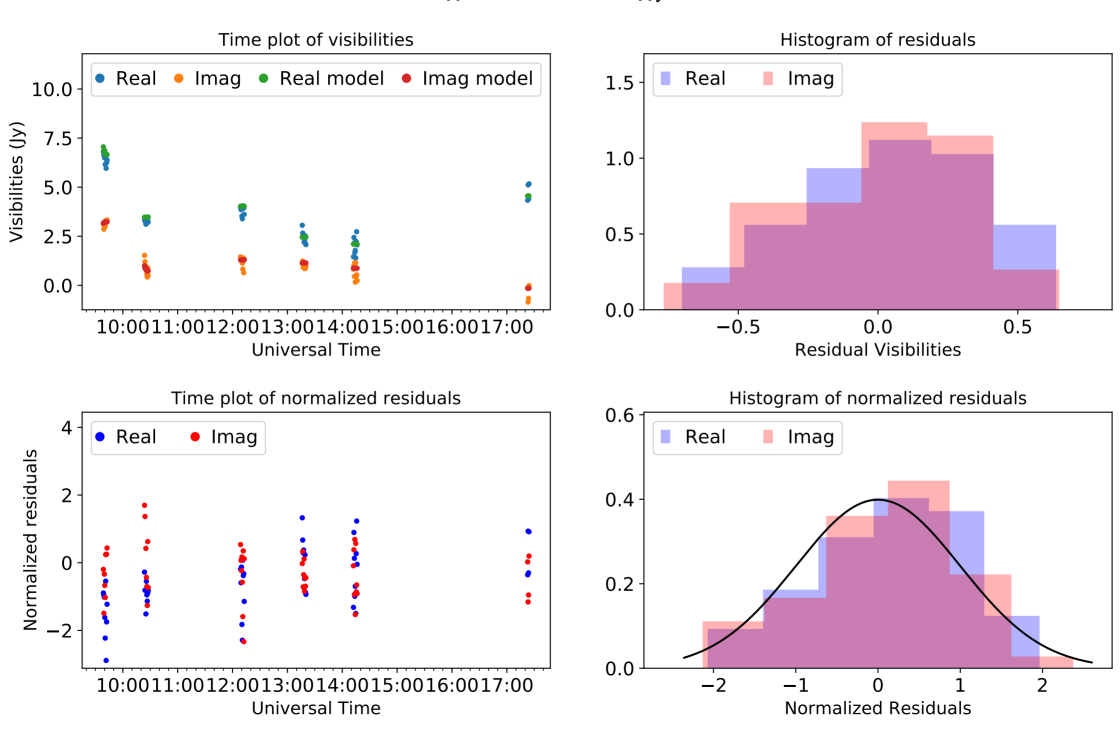


BR-KP: $\chi^2 = 128.284809$, $\chi^2_{\nu} = 1.687958$

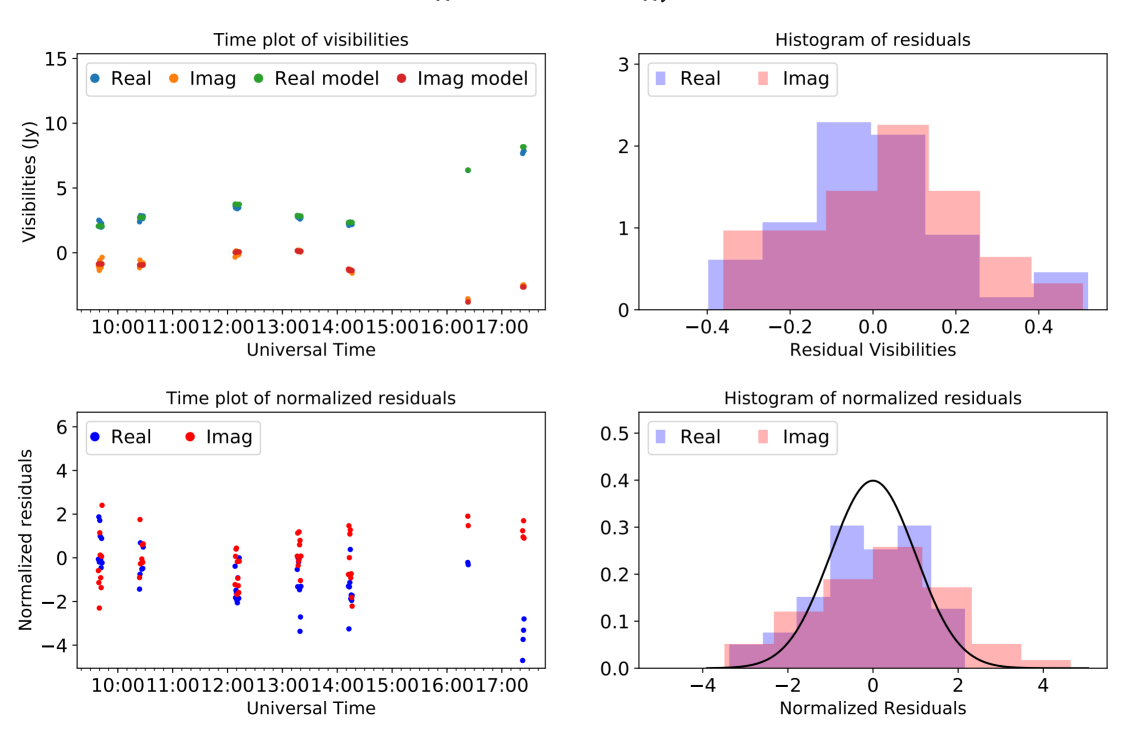


BR-LA: $\chi^2 = 155.326034$, $\chi^2_{\nu} = 1.584960$

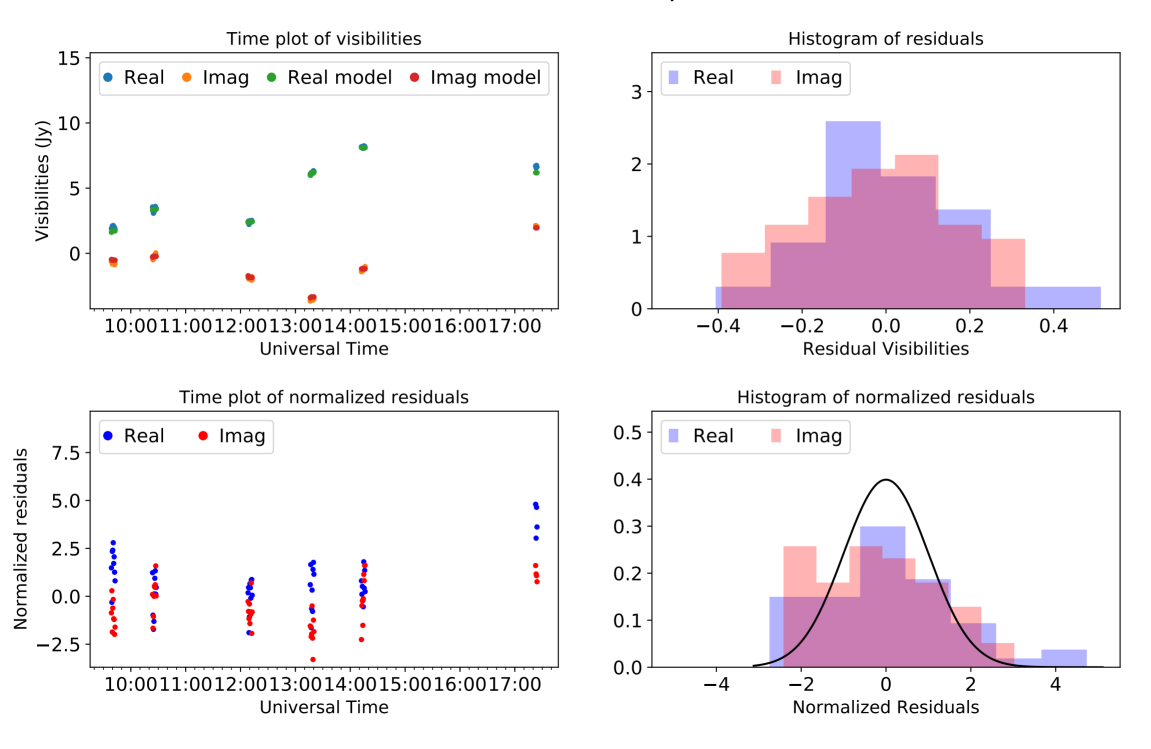


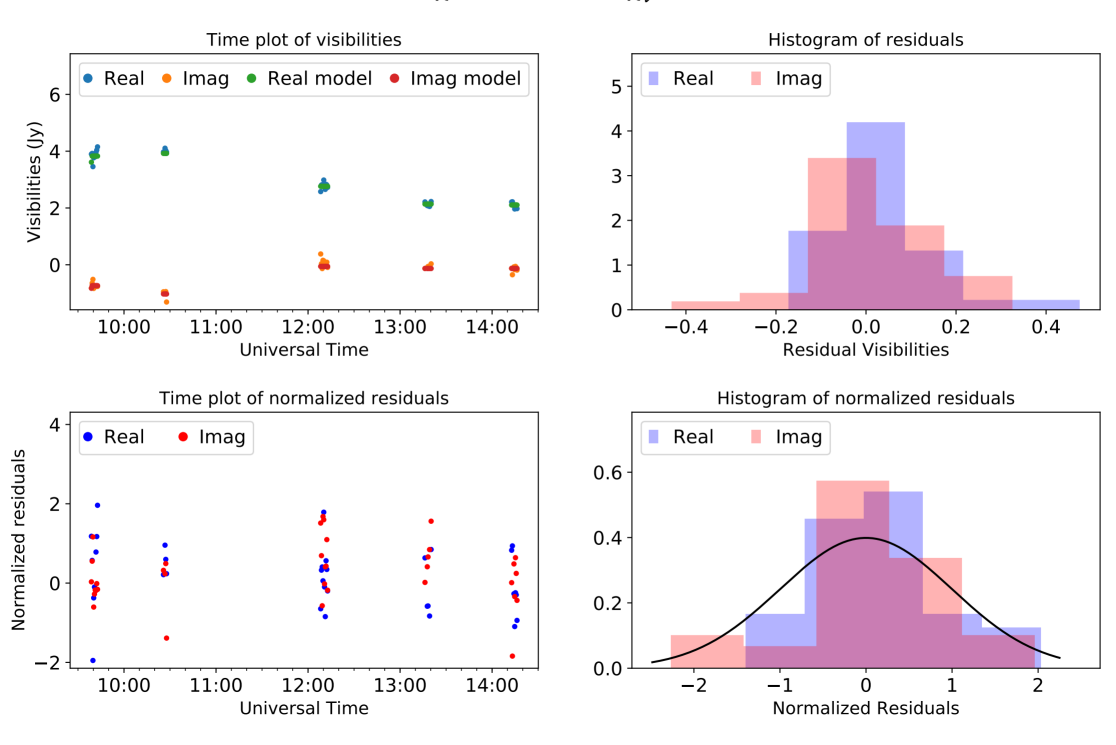


BR-OV: χ^2 =207.273958, χ^2_{ν} =2.072740

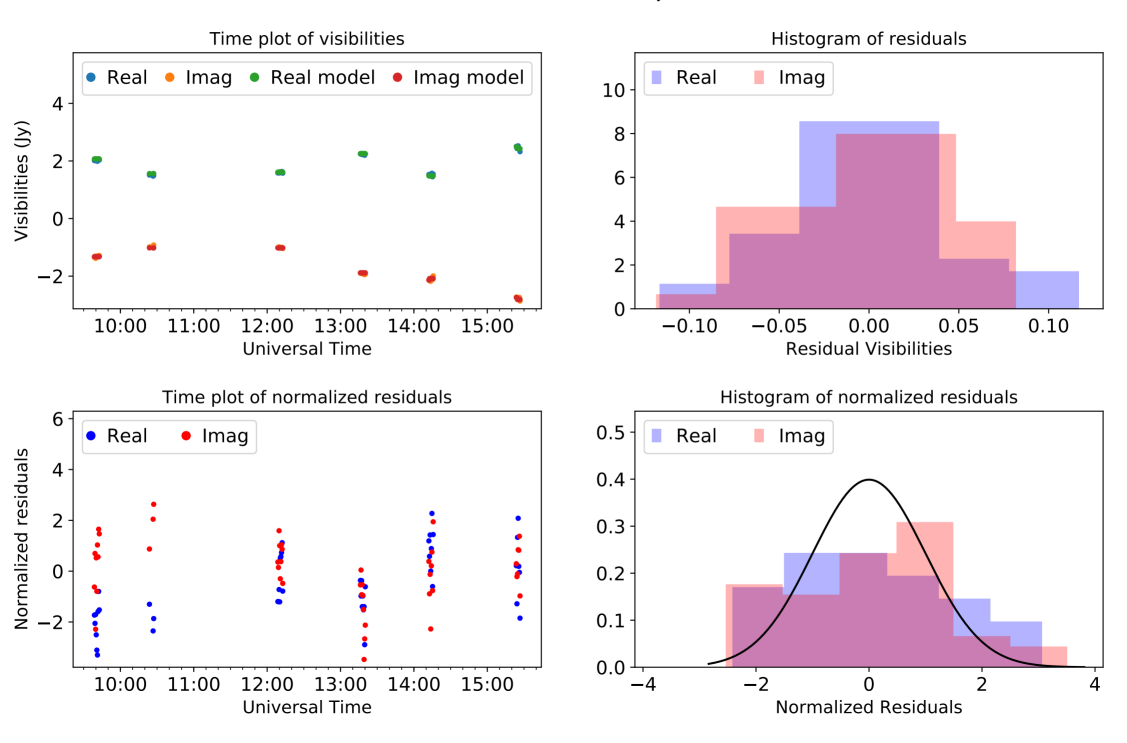


BR-PT: χ^2 =221.372615, χ^2_{ν} =2.213726

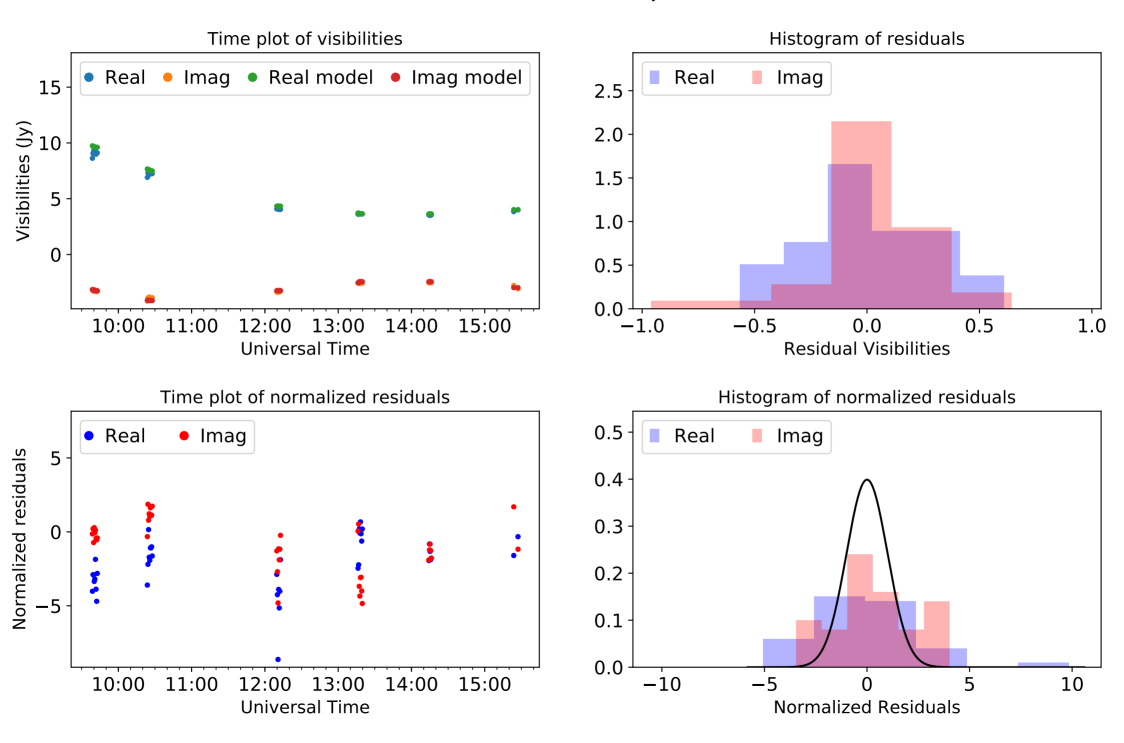




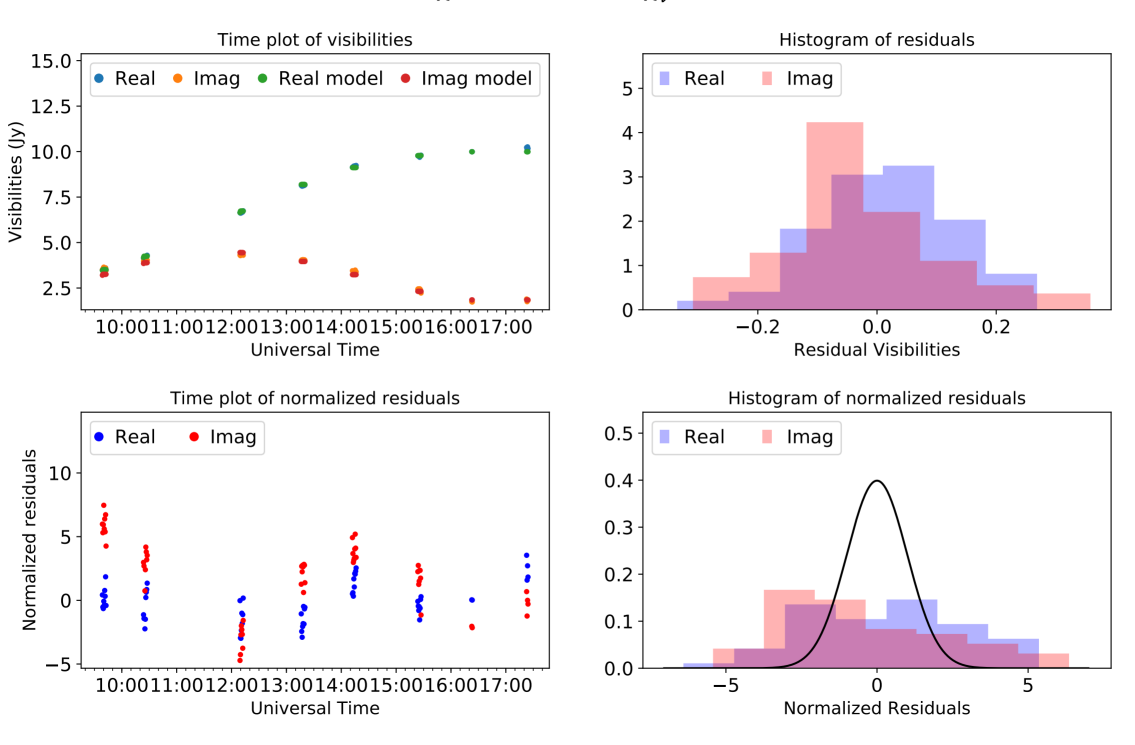
FD-HN: $\chi^2 = 176.442377$, $\chi^2_{\nu} = 1.960471$



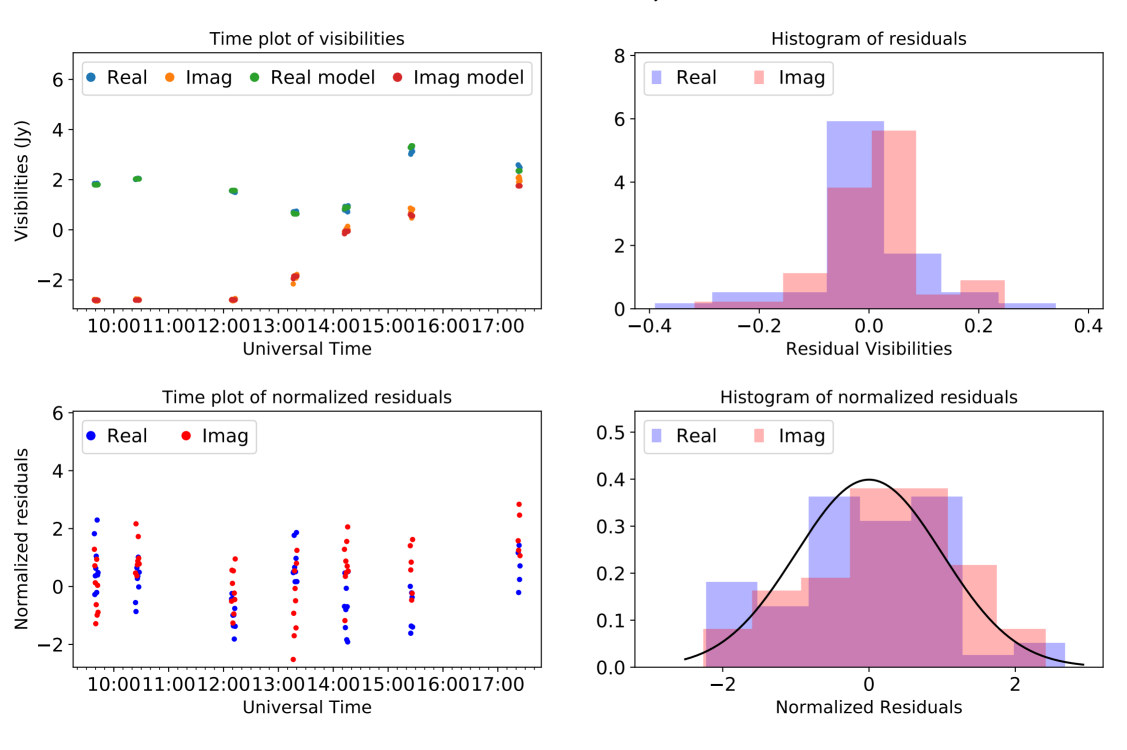
FD-KP: $\chi^2 = 483.277307$, $\chi^2_{\nu} = 6.040966$



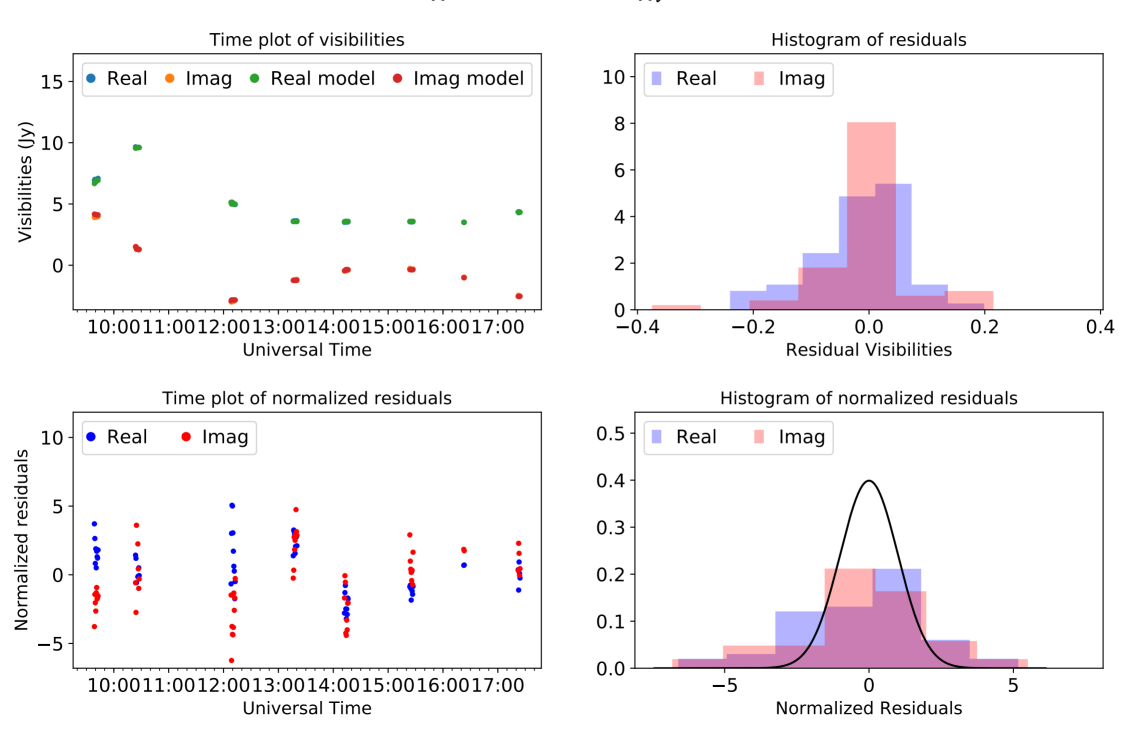
FD-LA: χ^2 =834.921520, χ^2_{ν} =7.323873



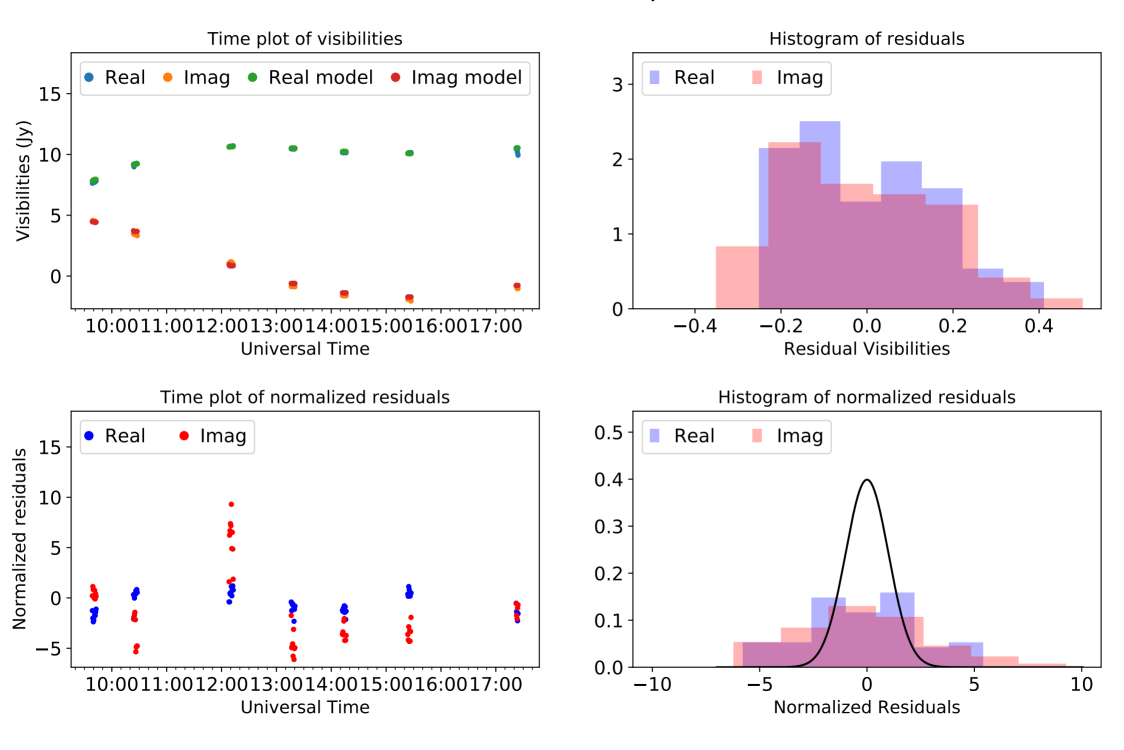
FD-NL: $\chi^2 = 128.223289$, $\chi^2_{\nu} = 1.165666$



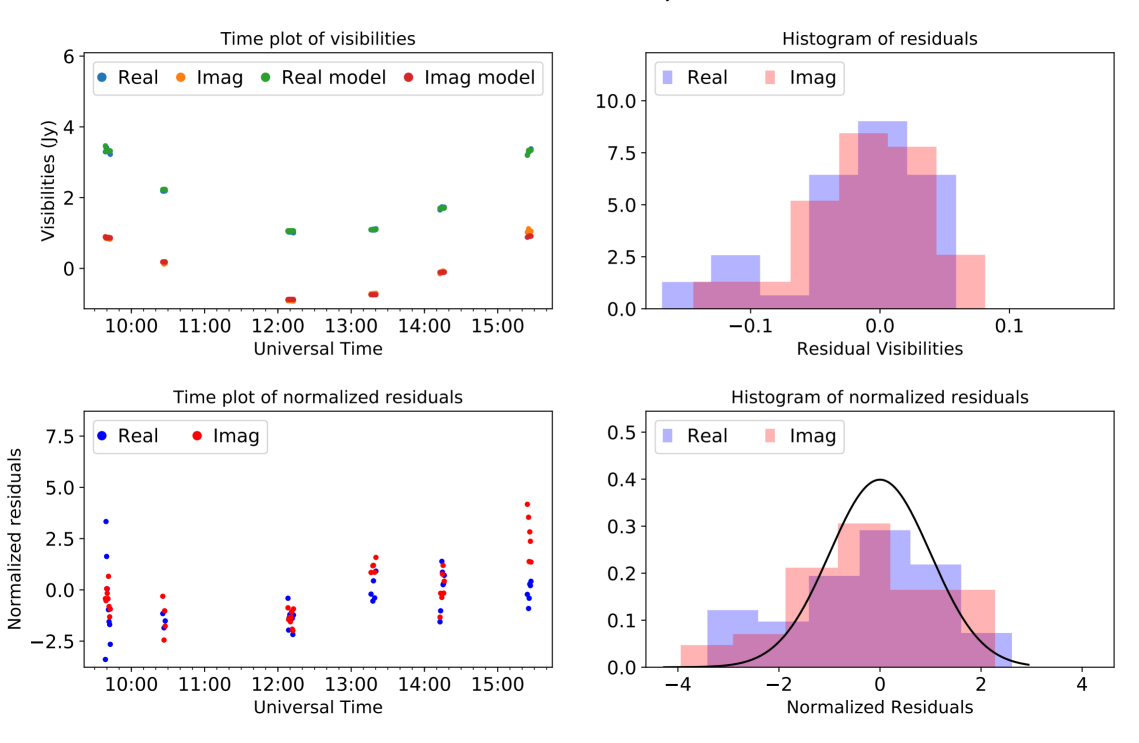
FD-OV: $\chi^2 = 587.316319$, $\chi^2_{\nu} = 4.977257$



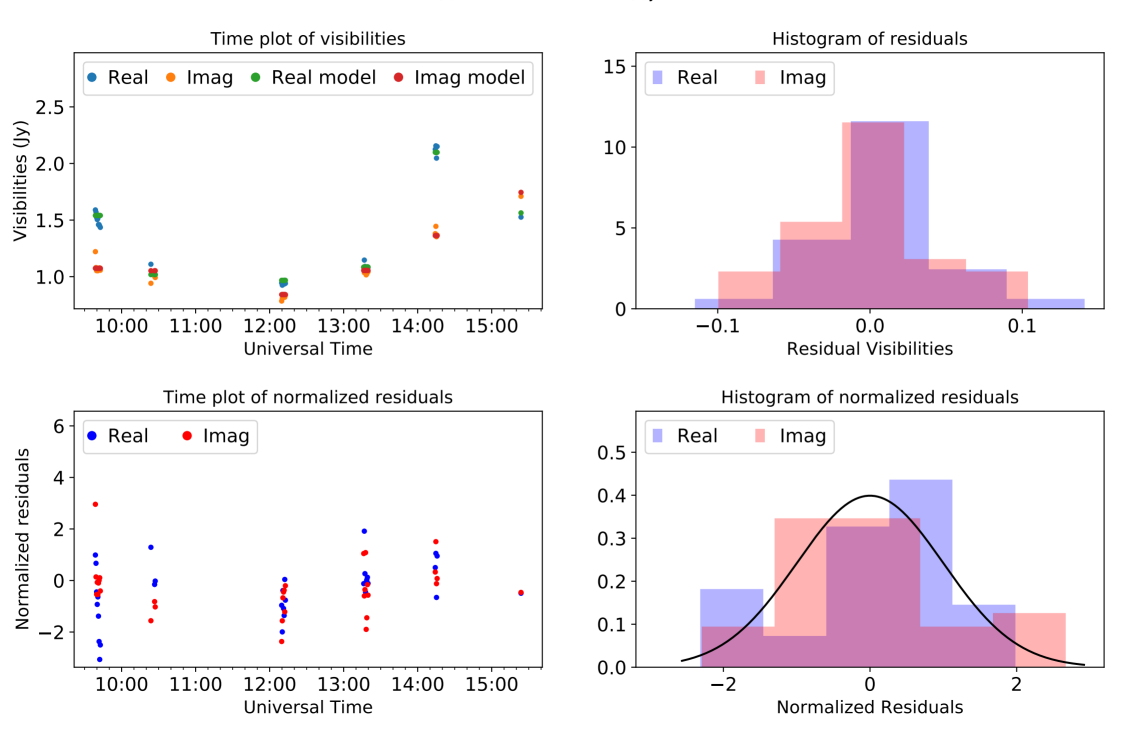
FD-PT: χ^2 =998.363759, χ^2_{ν} =8.460710



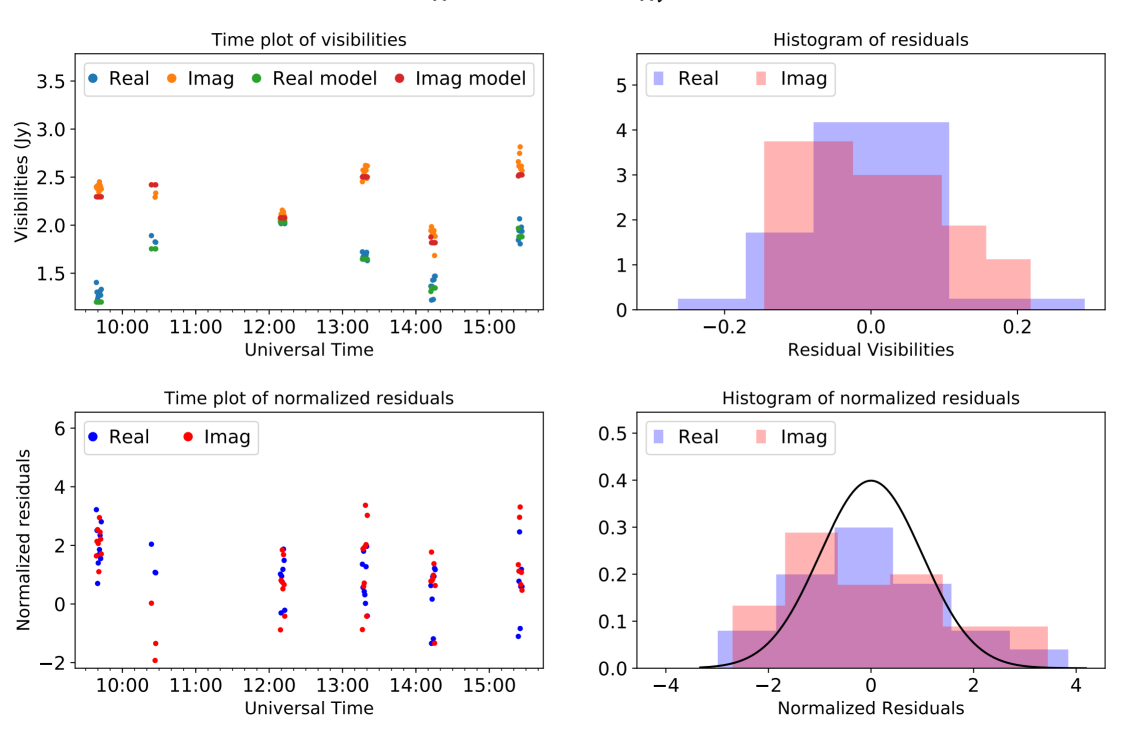
FD-SC: $\chi^2 = 170.346365$, $\chi^2_{\nu} = 2.077395$

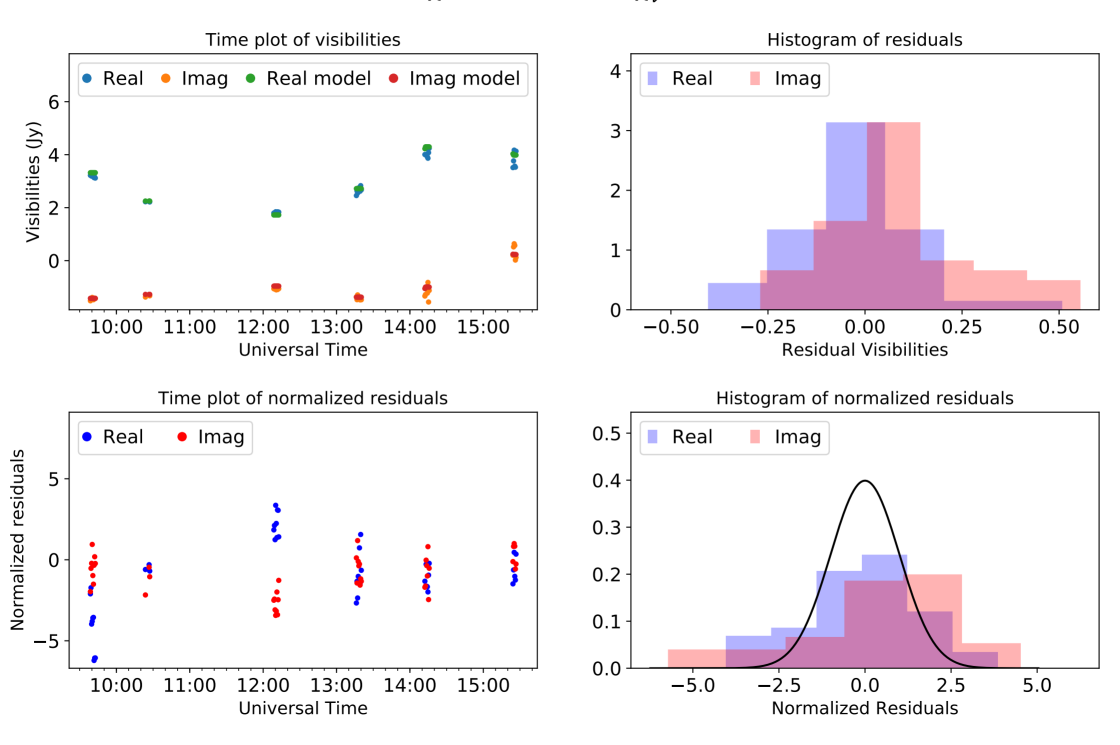


HN-KP: $\chi^2 = 78.811662$, $\chi^2_{\nu} = 1.231432$

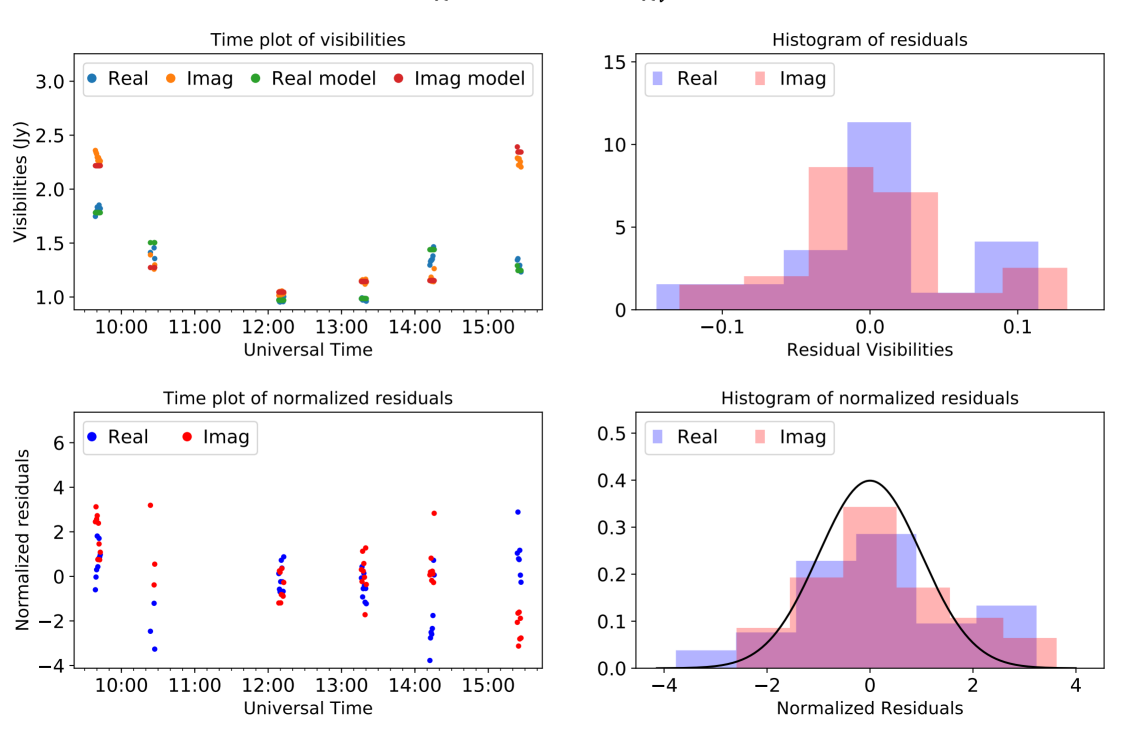


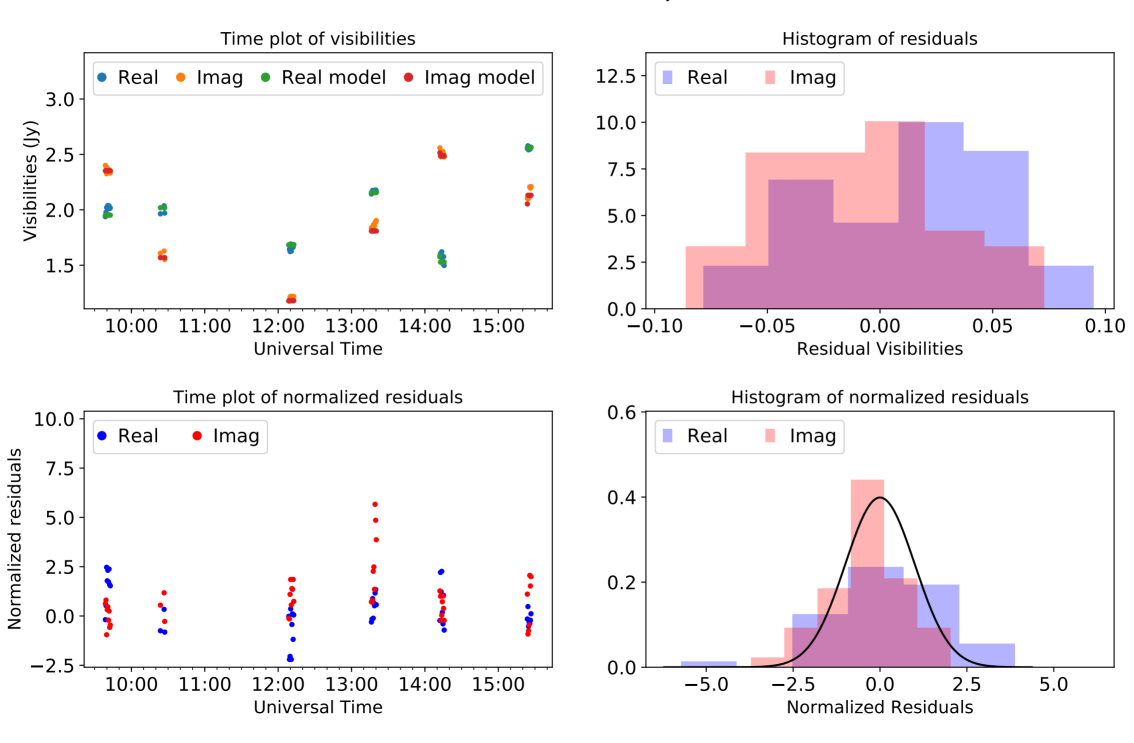
HN-LA: χ^2 =212.440717, χ^2_{ν} =2.414099

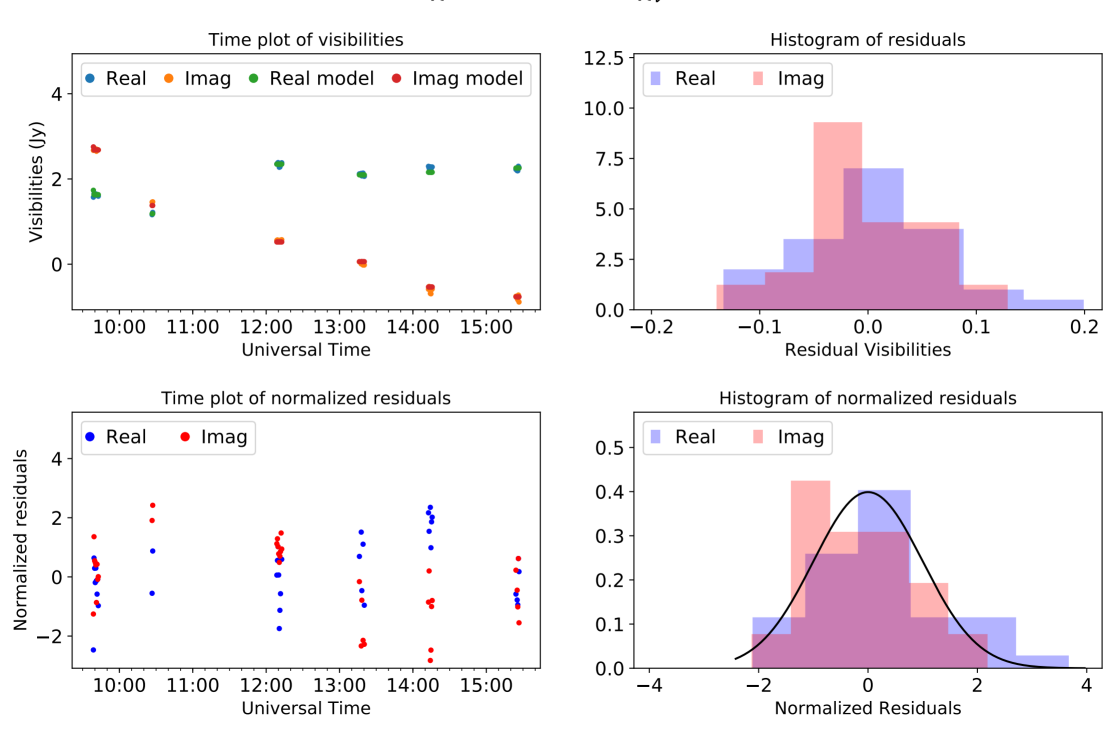


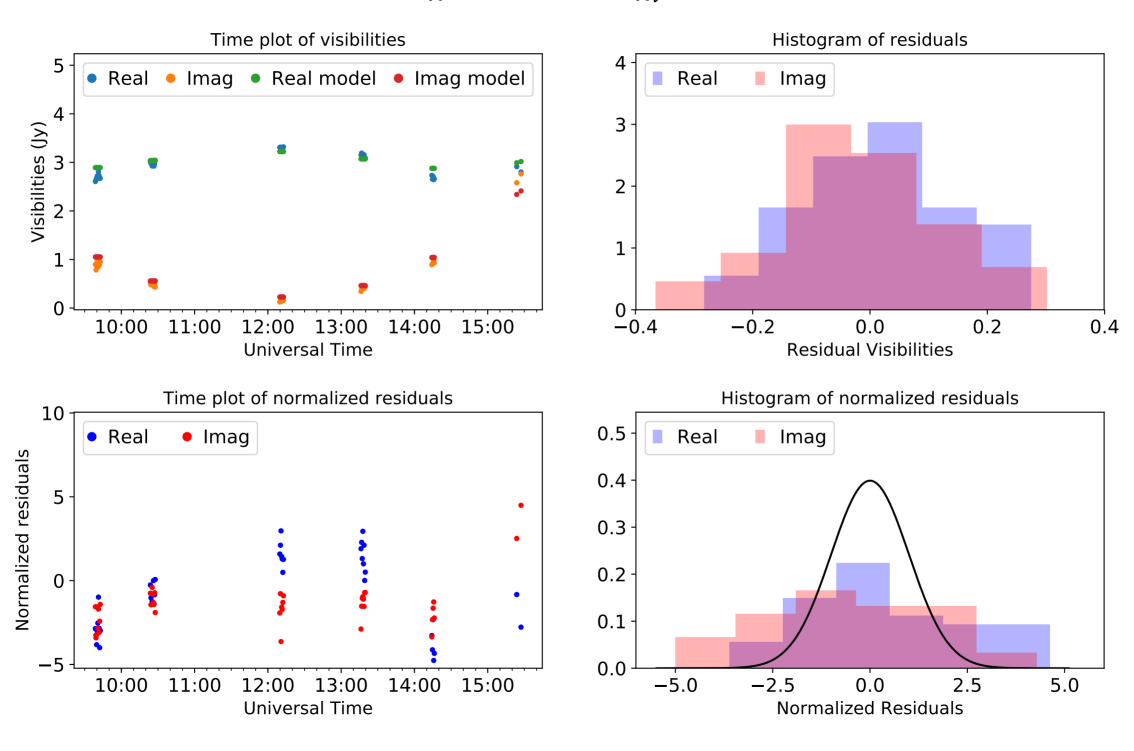


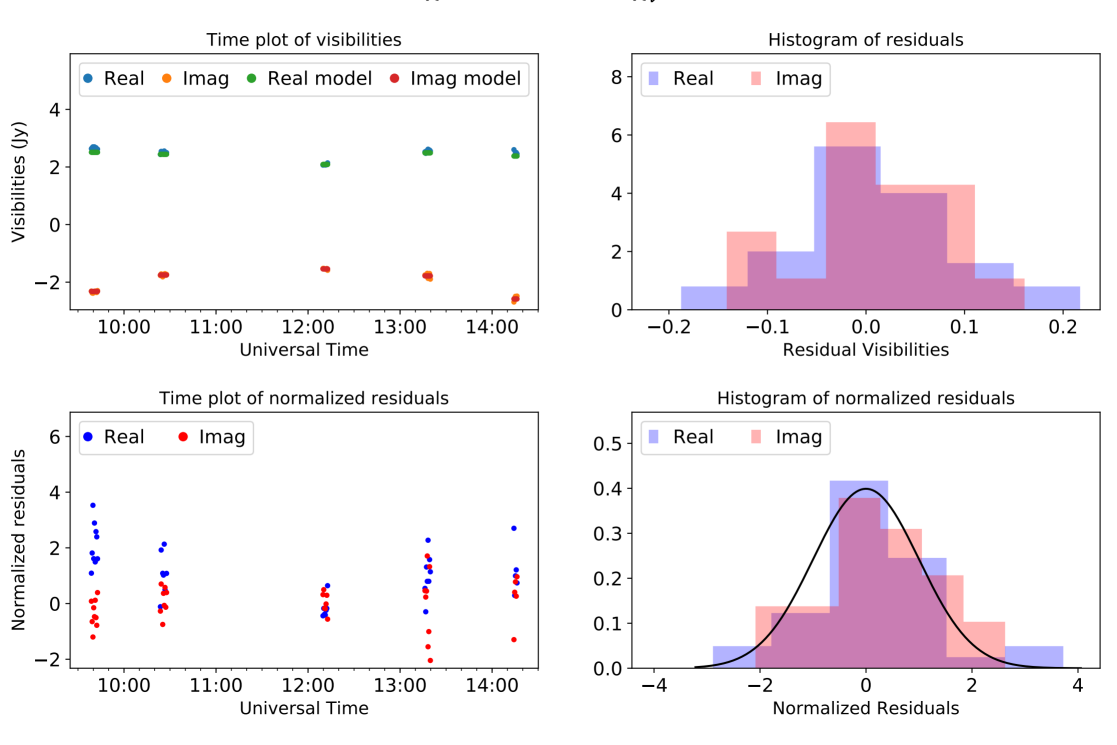
HN-OV: χ^2 =200.629873, χ^2_{ν} =2.229221



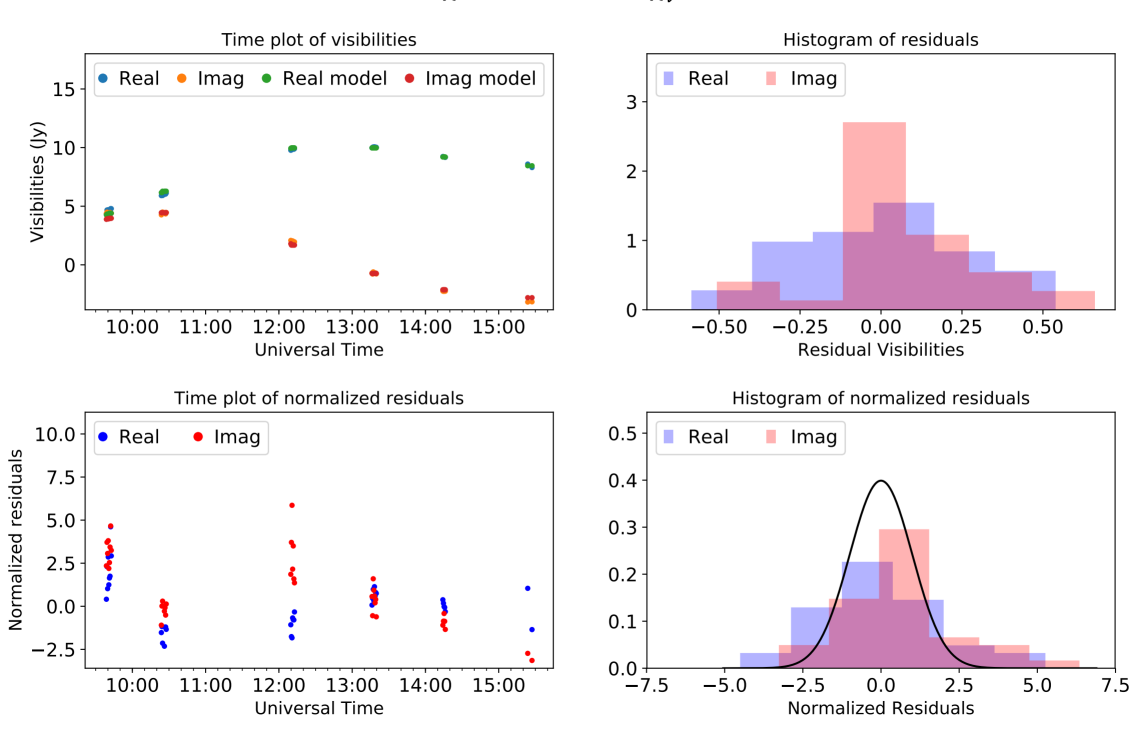




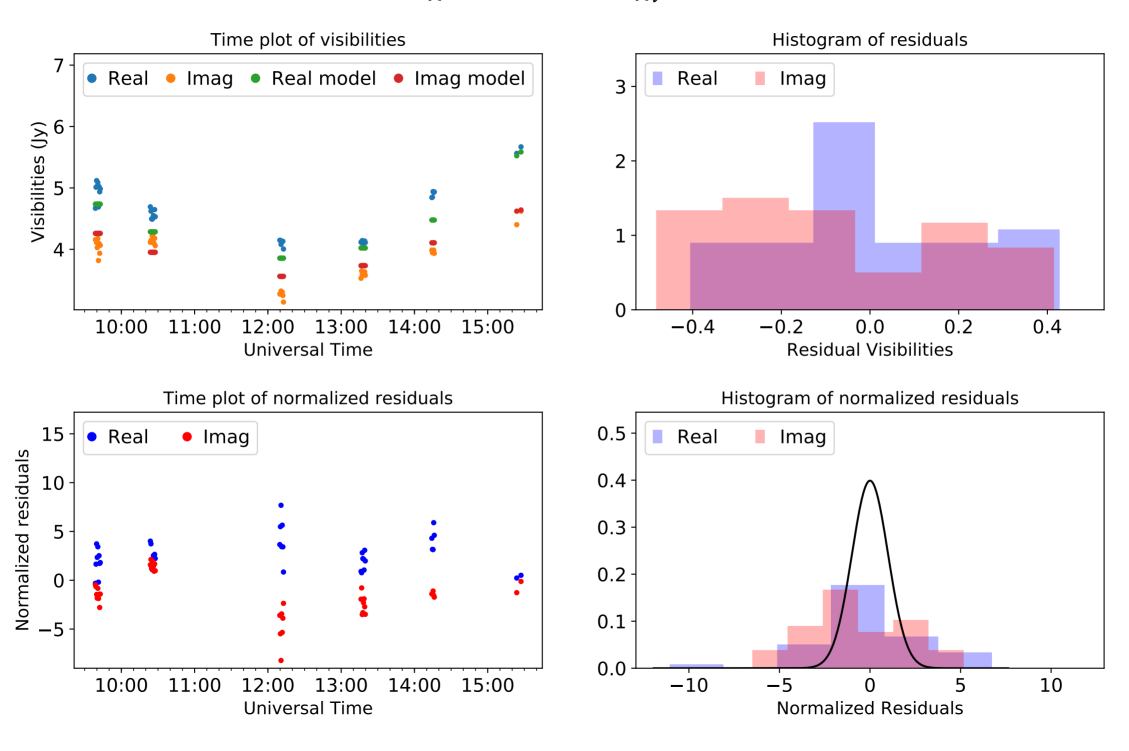




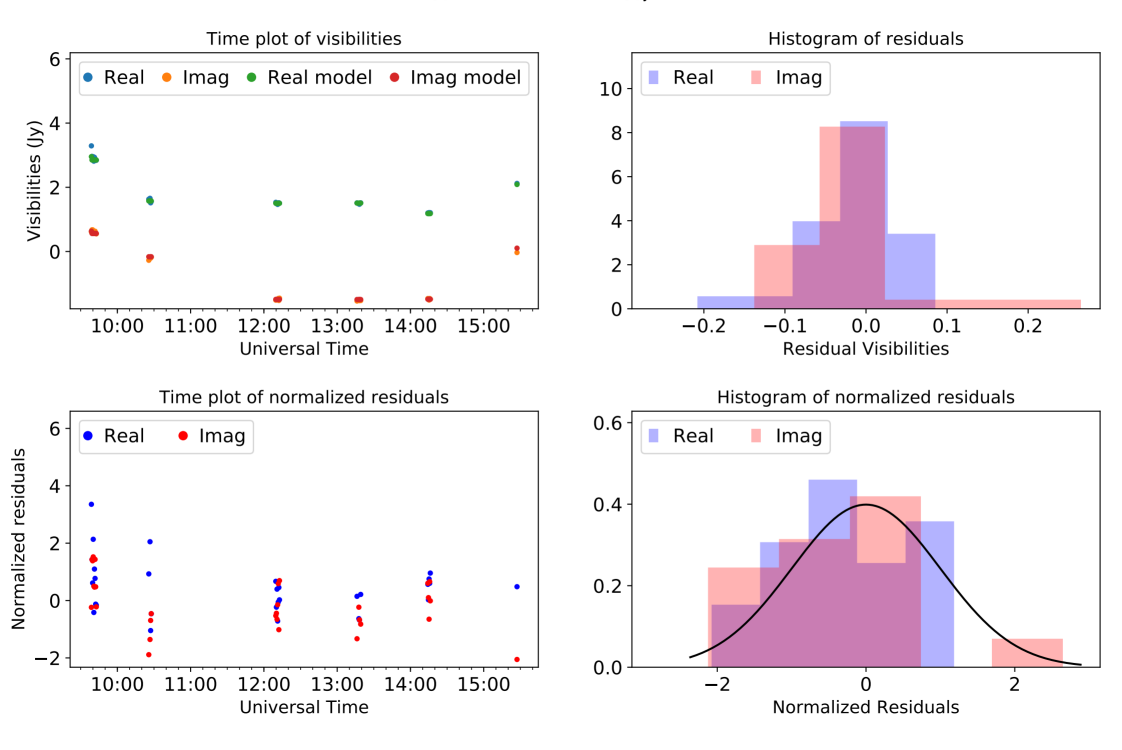
KP-OV: χ^2 =286.868372, χ^2_{ν} =3.774584



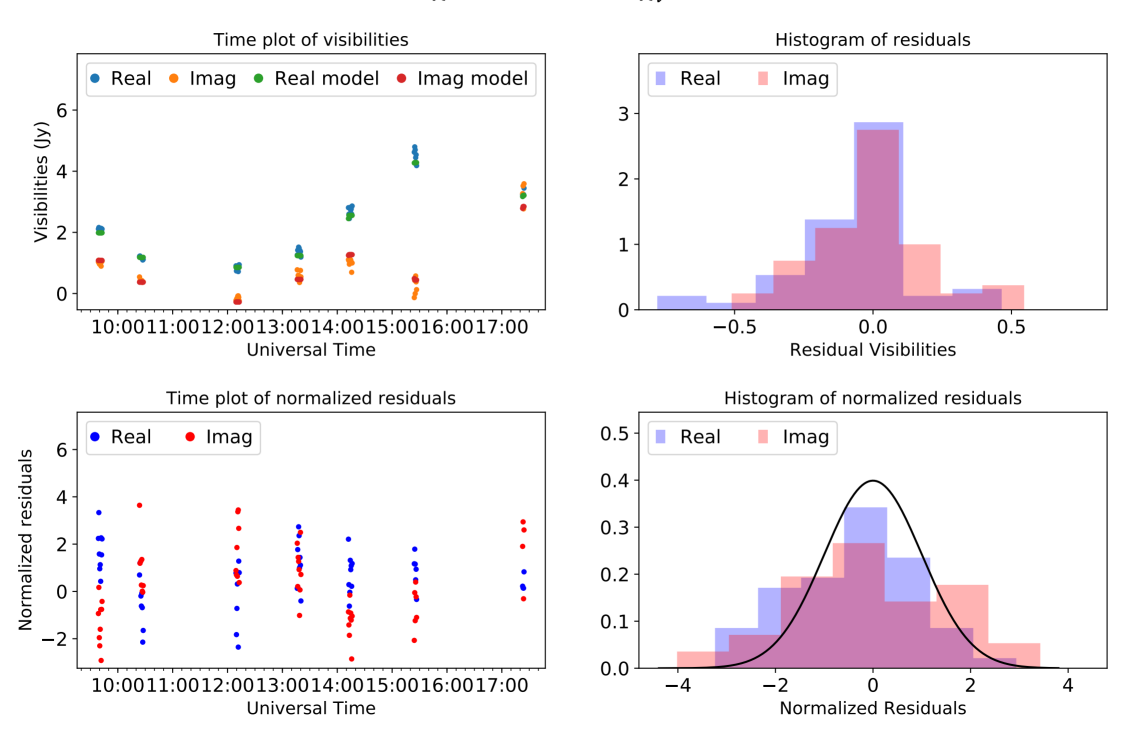
KP-PT: χ^2 =672.334502, χ^2_{ν} =8.404181



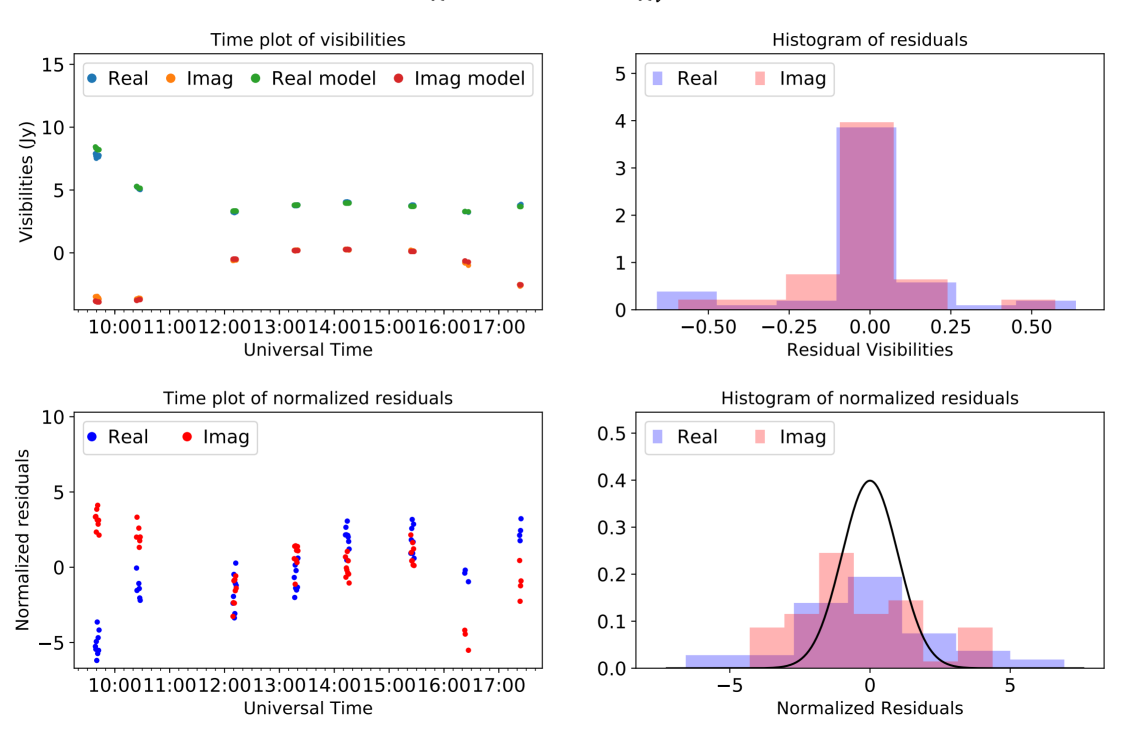
KP-SC: $\chi^2 = 57.745276$, $\chi^2_{\nu} = 0.962421$



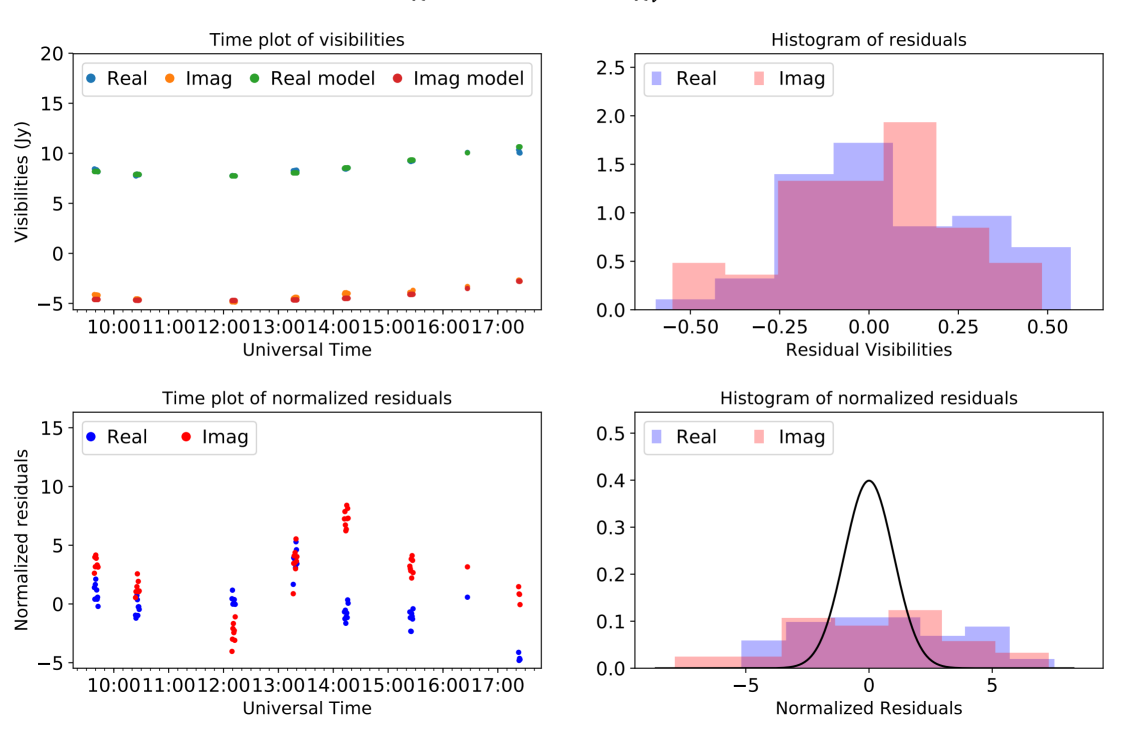
LA-NL: $\chi^2 = 234.002275$, $\chi^2_{\nu} = 2.207569$



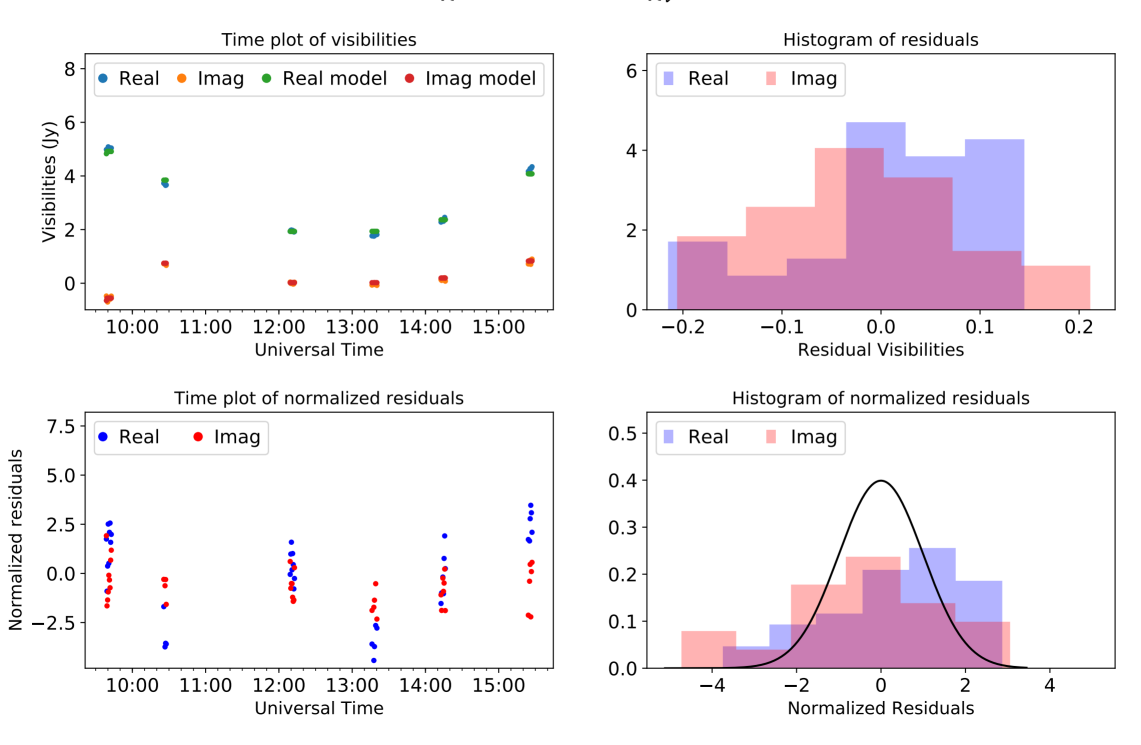
LA-OV: $\chi^2 = 642.430745$, $\chi^2_{\nu} = 5.735989$



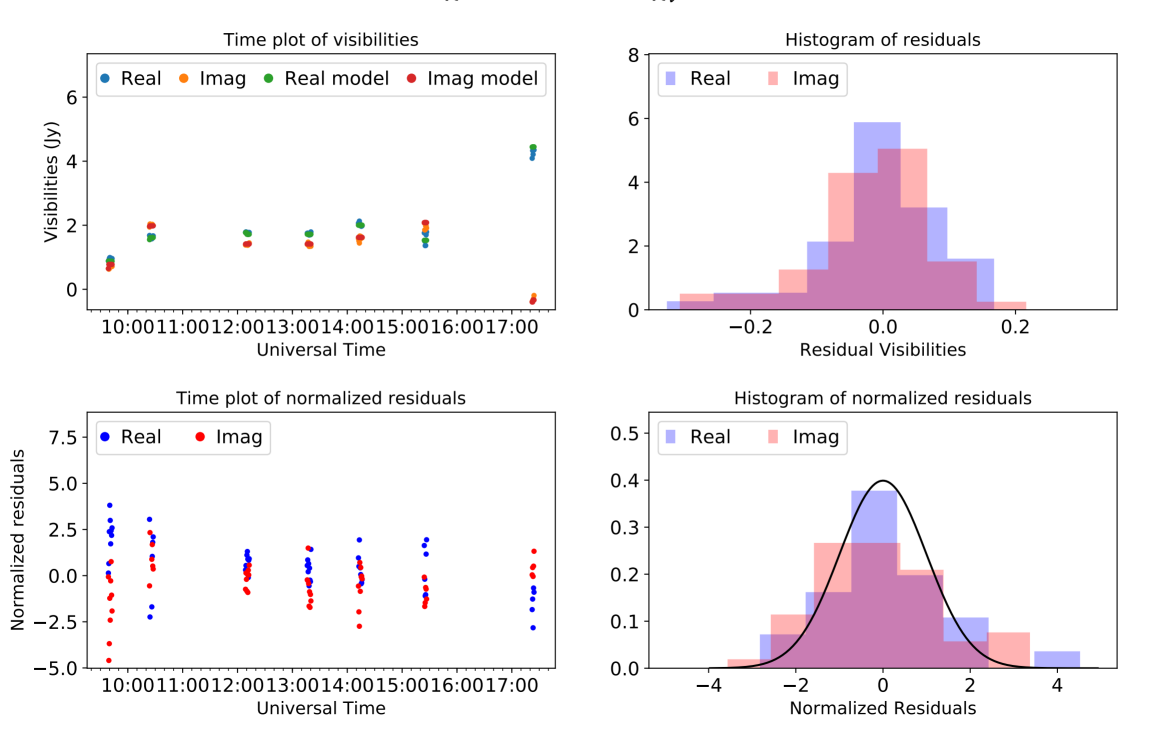
LA-PT: $\chi^2 = 1148.607727$, $\chi^2_{\nu} = 10.255426$



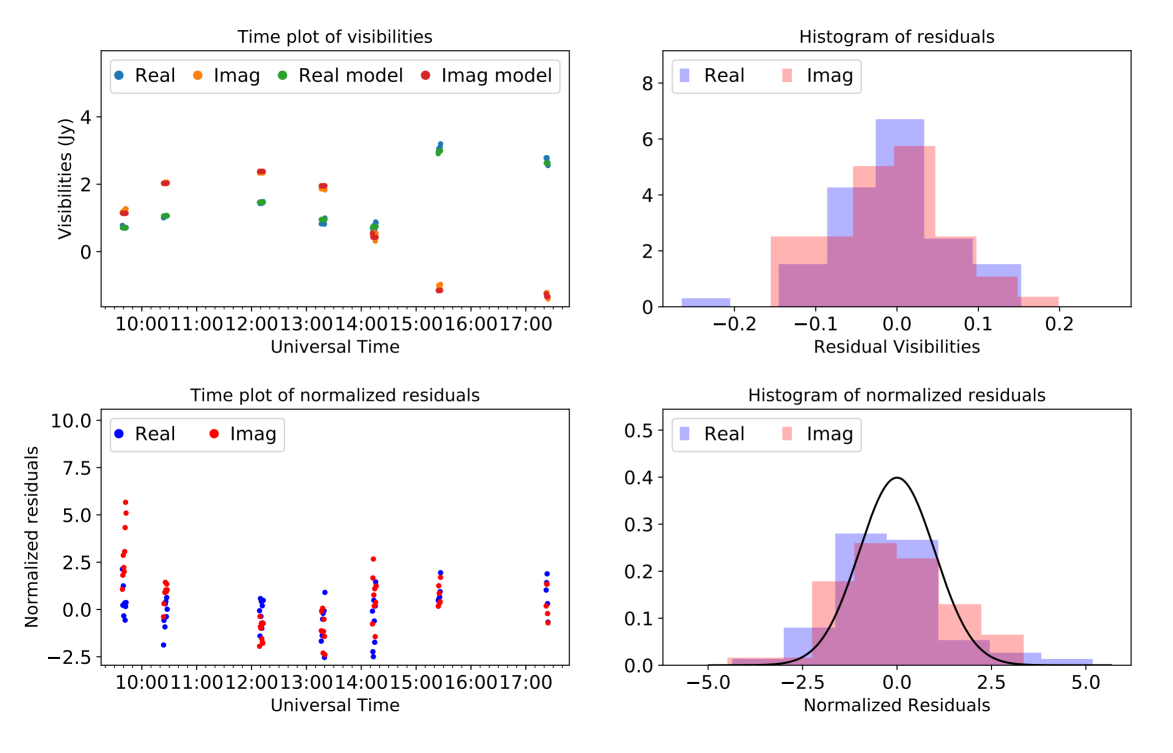
LA-SC: $\chi^2 = 240.171772$, $\chi^2_{\nu} = 3.079125$



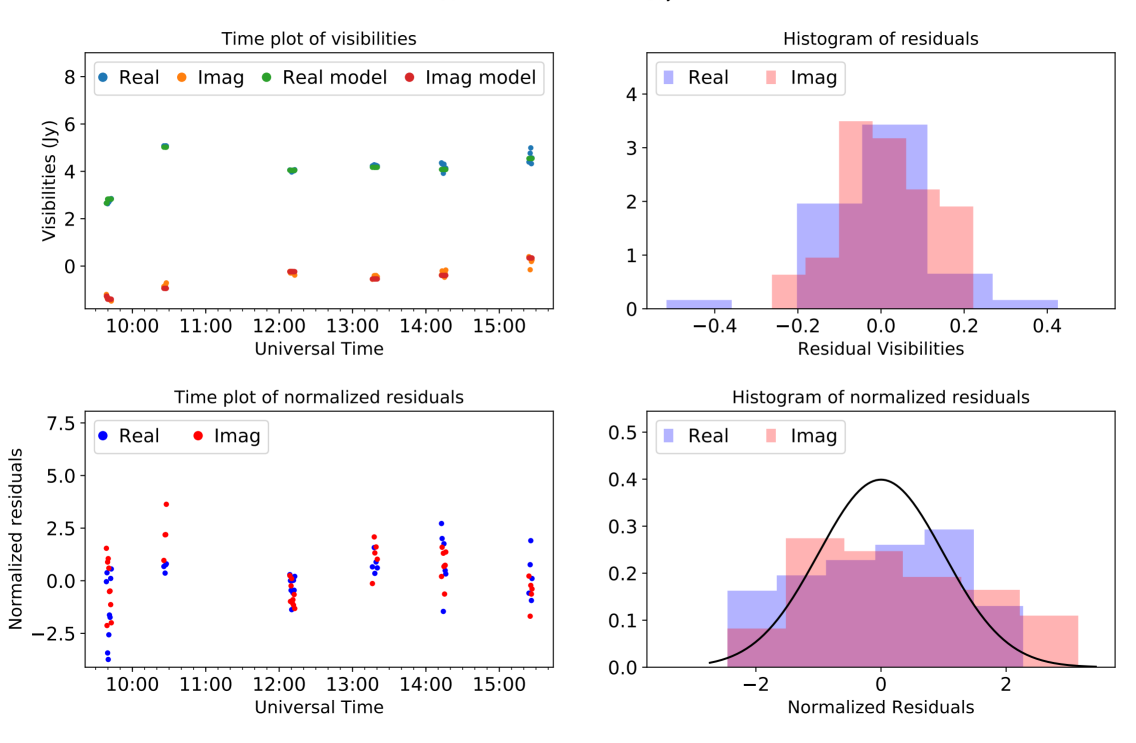
NL-OV: χ^2 =210.292200, χ^2_{ν} =1.983889



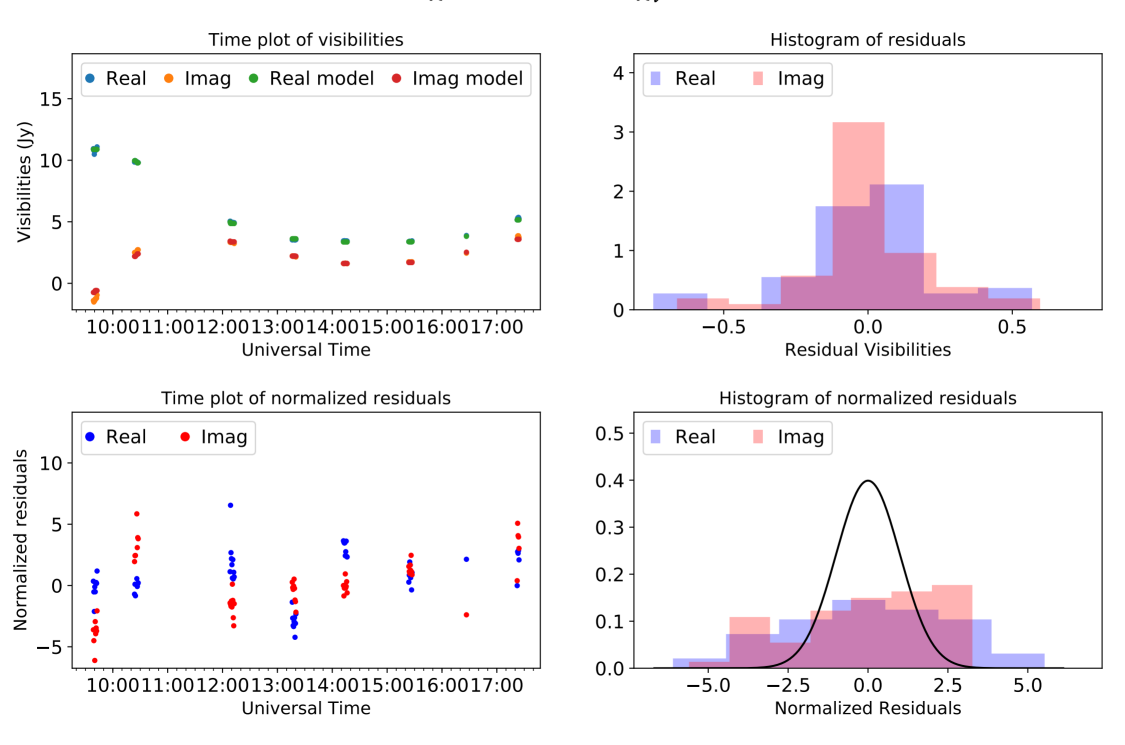
NL-PT: χ^2 =236.590512, χ^2_{ν} =2.150823



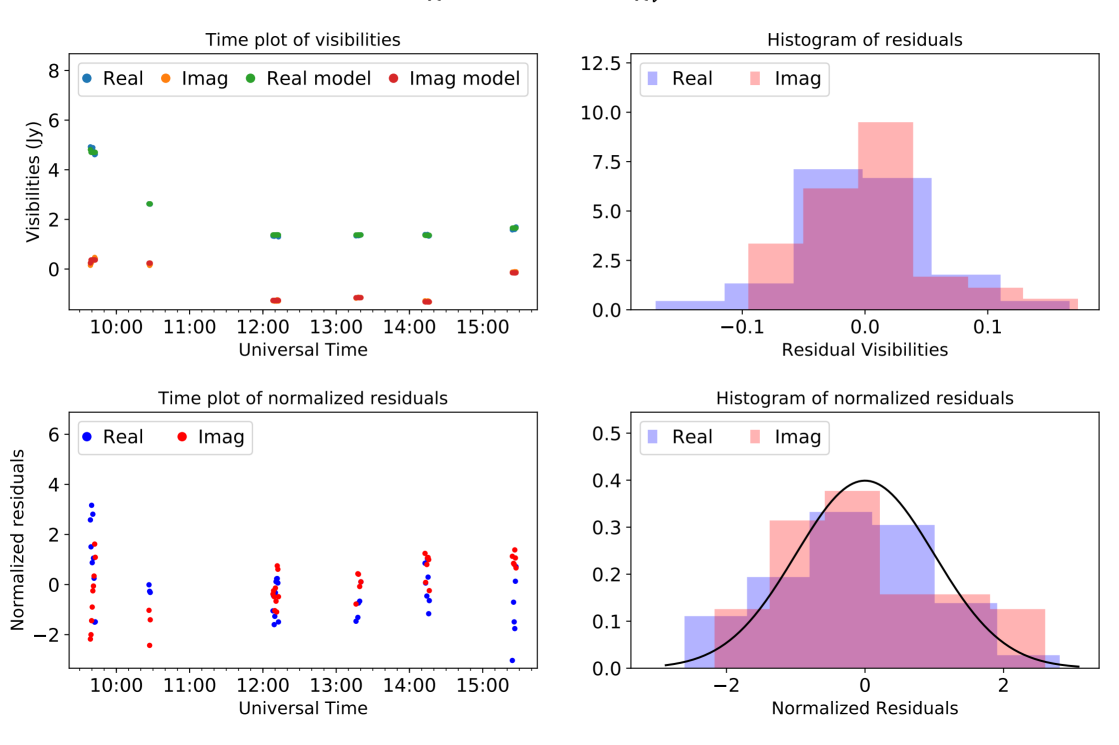
NL-SC: $\chi^2 = 136.141554$, $\chi^2_{\nu} = 1.745405$



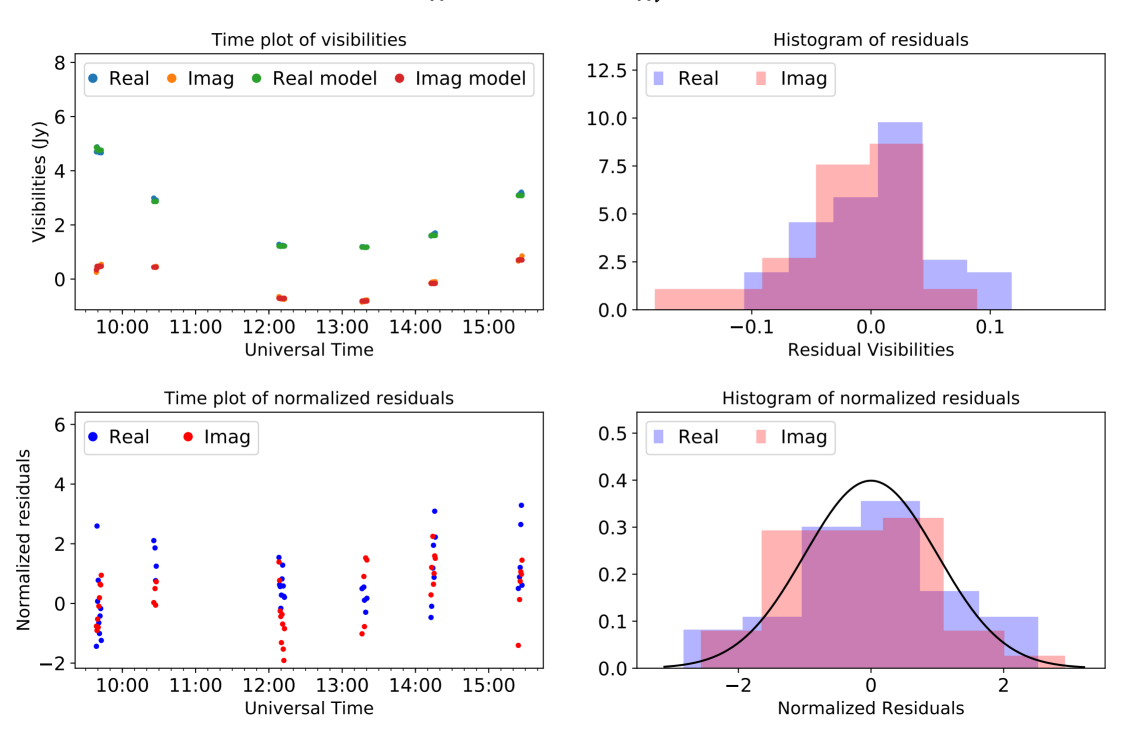
OV-PT: χ^2 =643.840602, χ^2_{ν} =5.550350



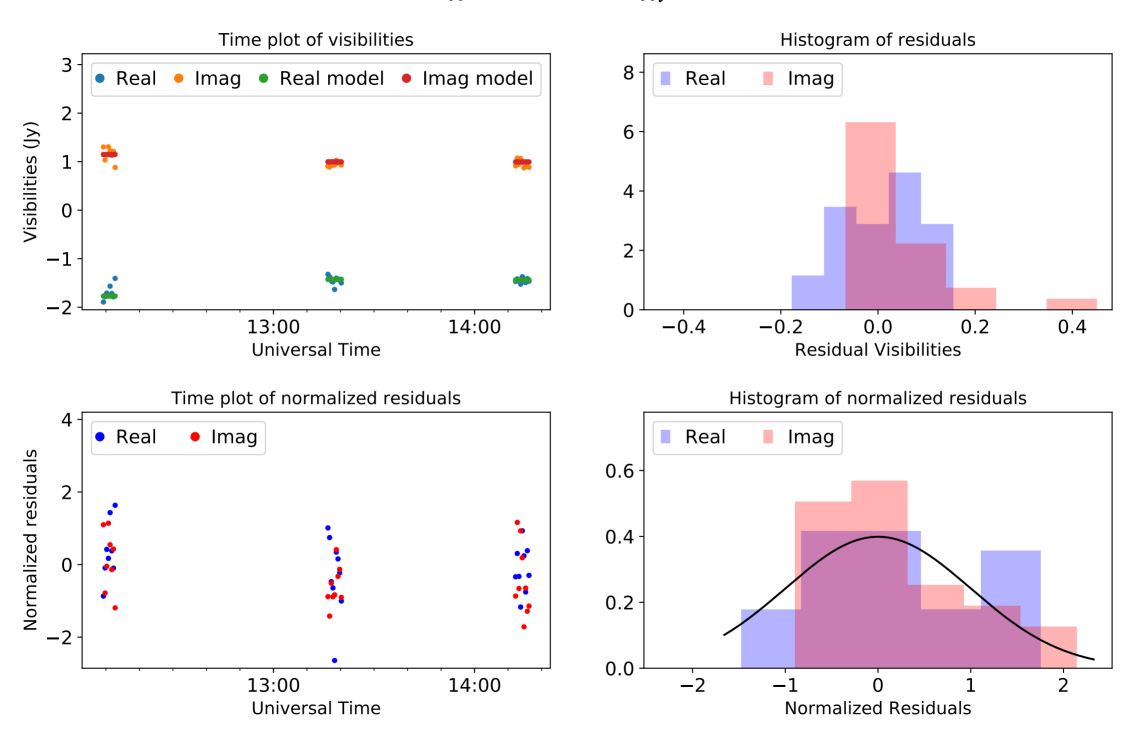
OV-SC: $\chi^2 = 107.119815$, $\chi^2_{\nu} = 1.338998$



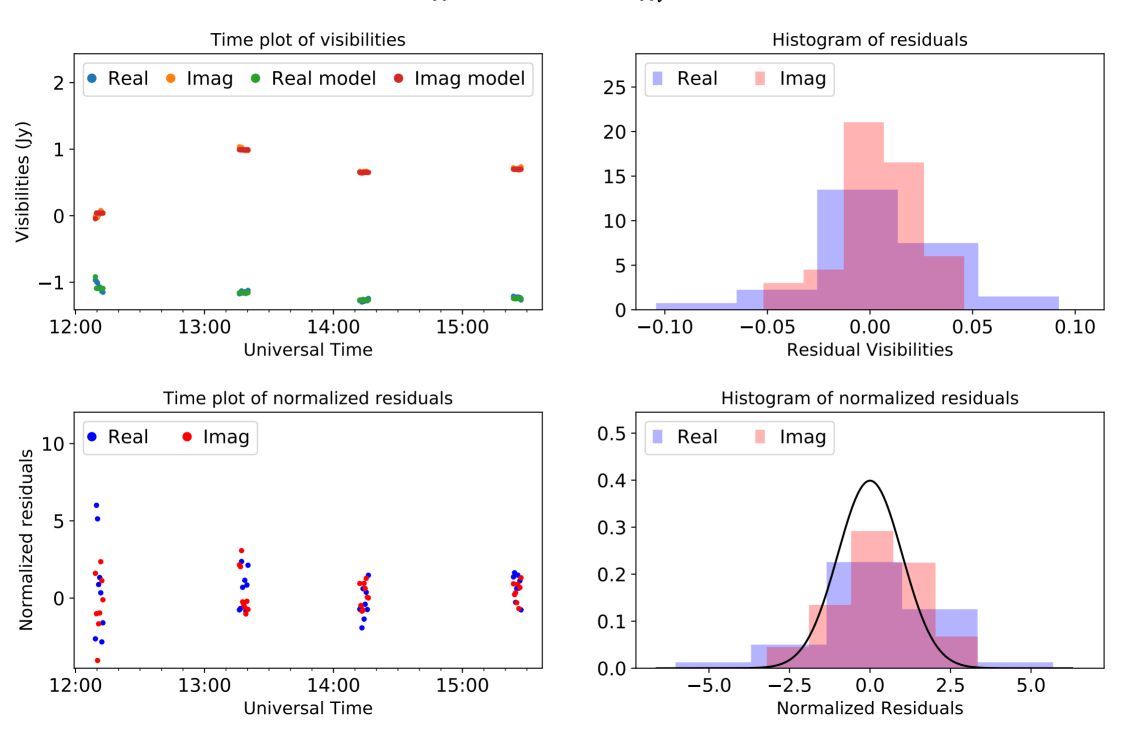
PT-SC: $\chi^2 = 113.762315$, $\chi^2_{\nu} = 1.387345$



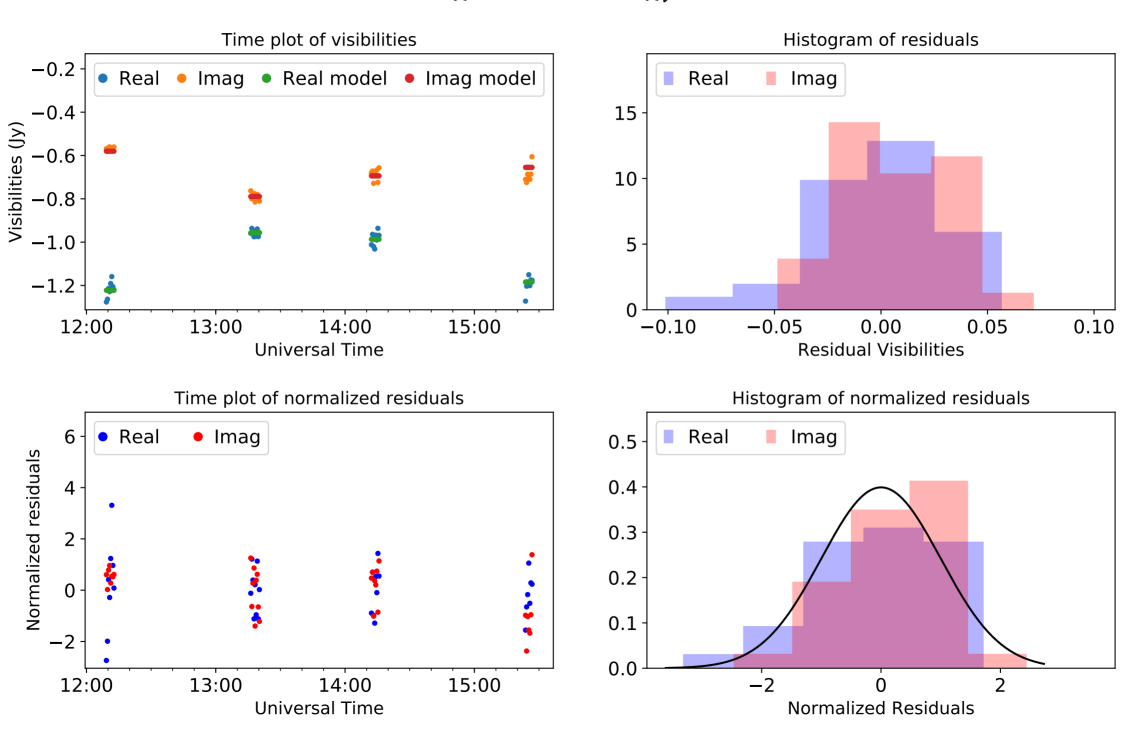
BR-MK: χ^2 =40.101740, χ^2_{ν} =0.771187



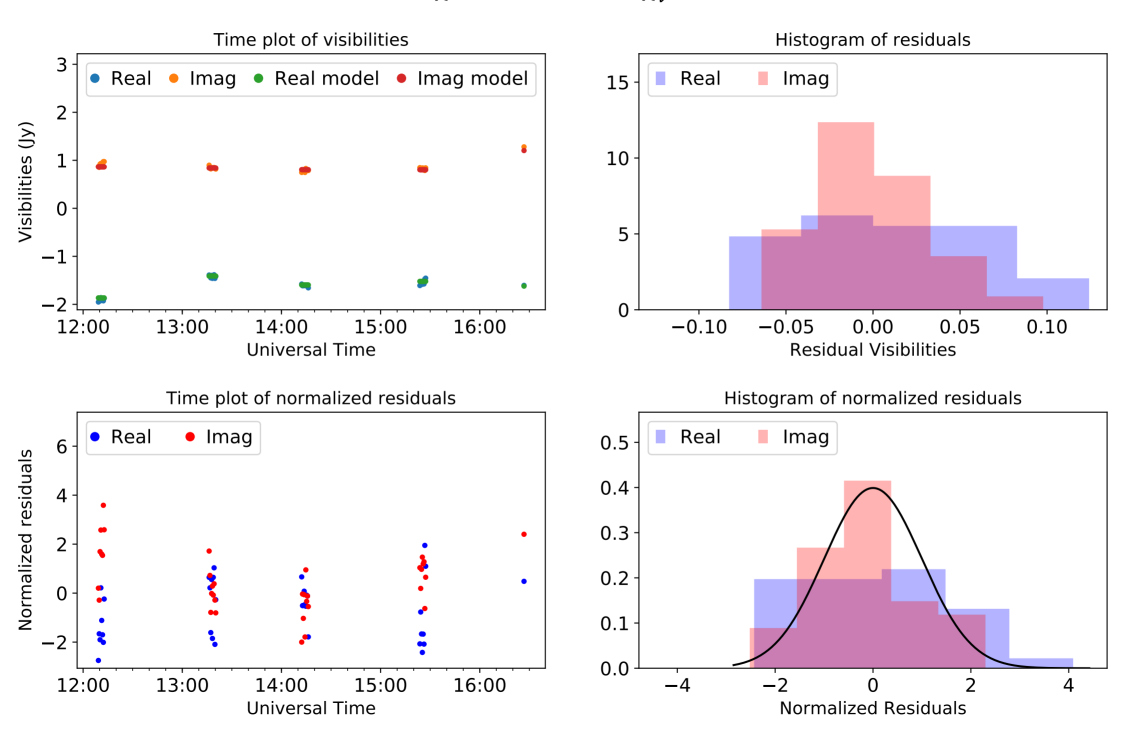
FD-MK: $\chi^2 = 177.273405$, $\chi^2_{\nu} = 2.606962$

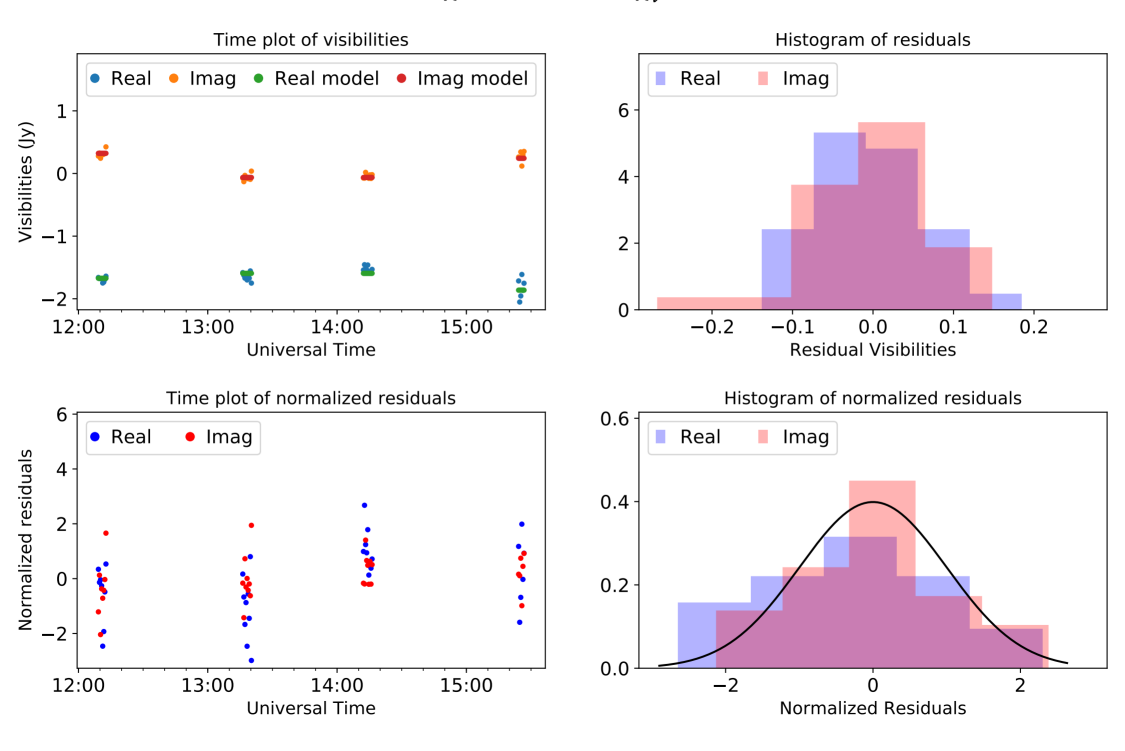


HN-MK: $\chi^2 = 72.805774$, $\chi^2_{\nu} = 1.137590$

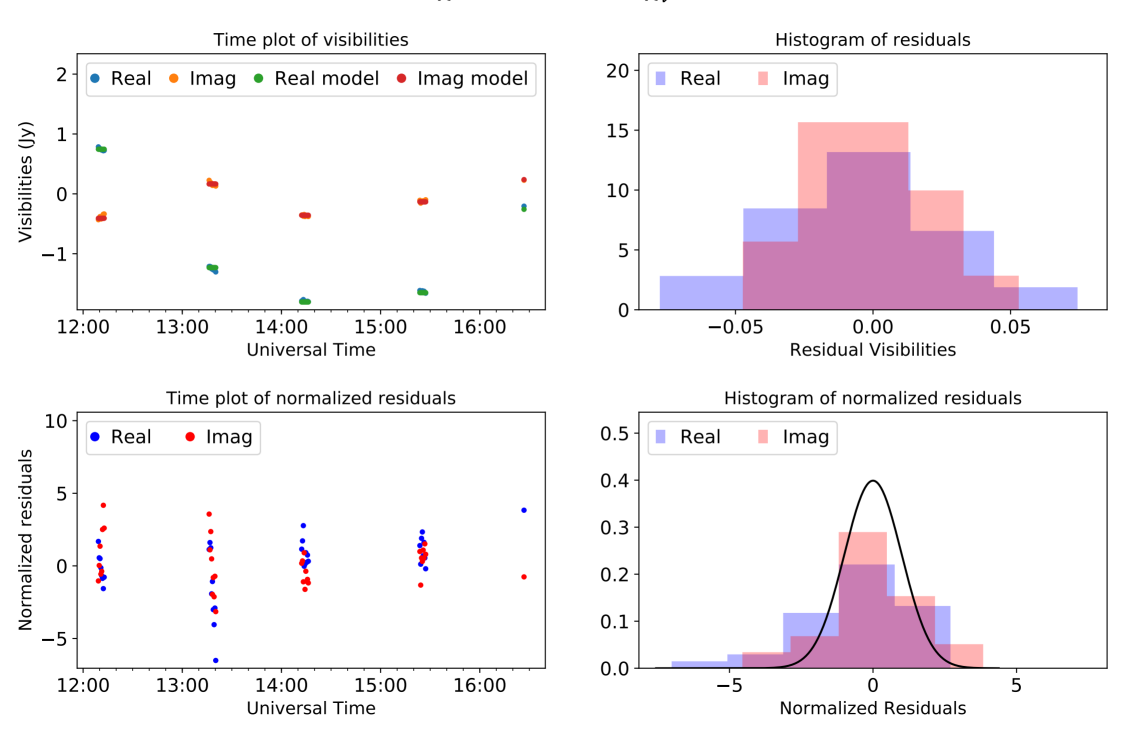


LA-MK: $\chi^2 = 128.157561$, $\chi^2_{\nu} = 1.830822$

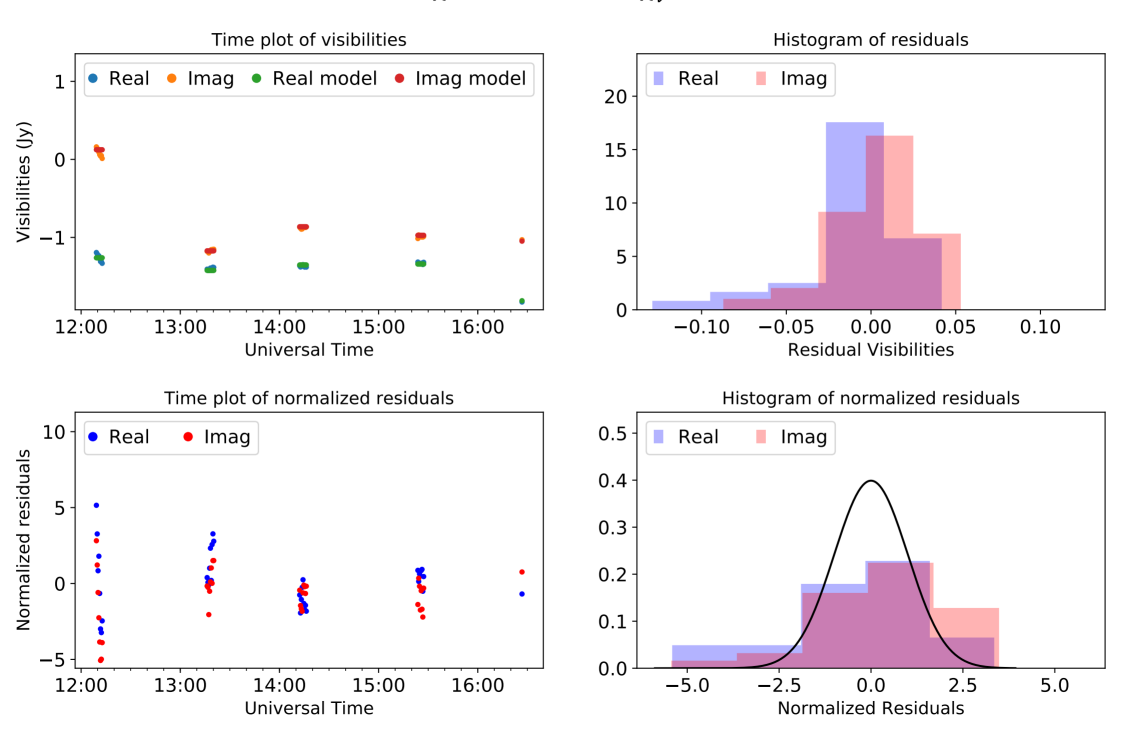




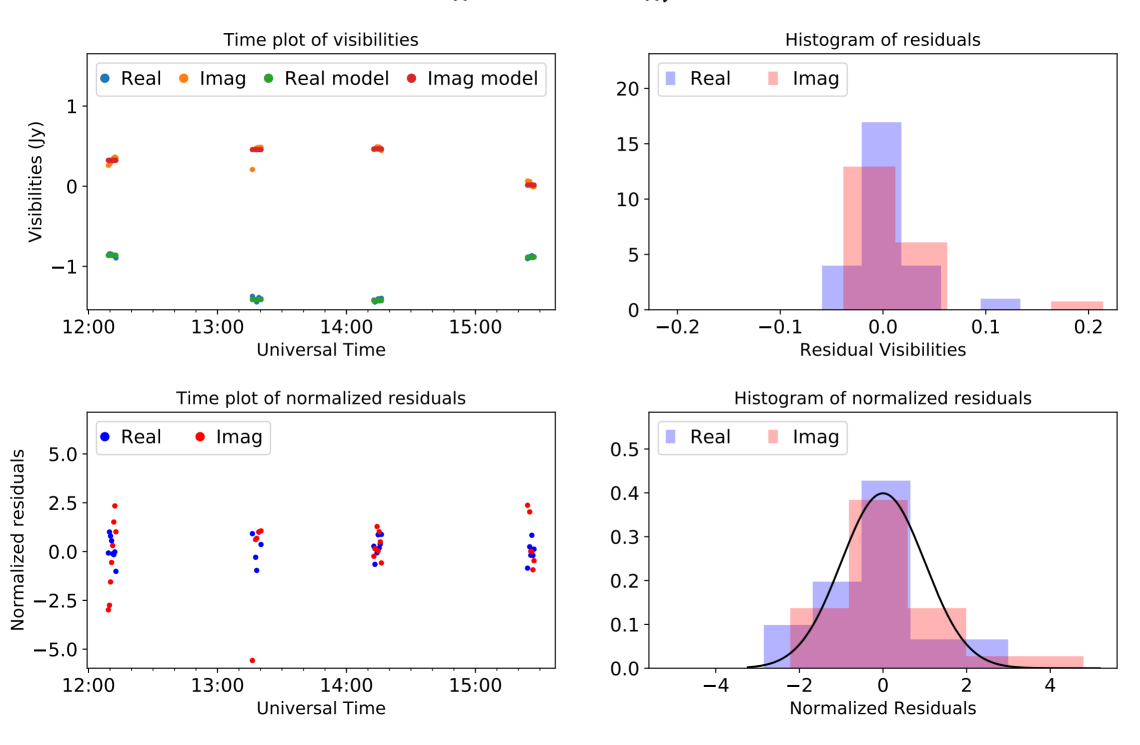
MK-OV: χ^2 =226.472370, χ^2_{ν} =3.235320



MK-PT: χ^2 =247.079613, χ^2_{ν} =3.529709



MK-SC: χ^2 =86.137807, χ^2_{ν} =1.656496



KP-MK: χ^2 =136.969923, χ^2_{ν} =3.112953

