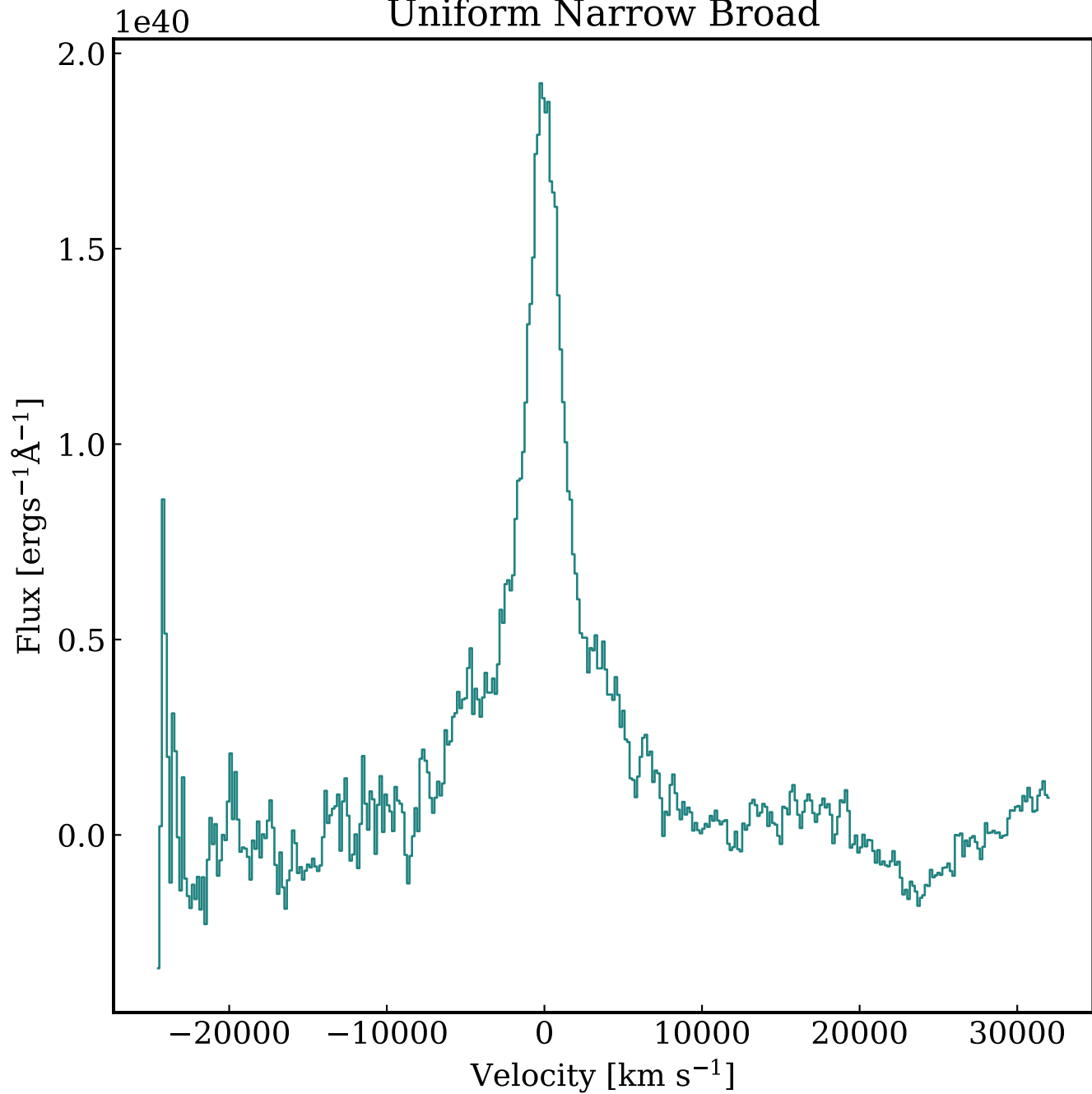
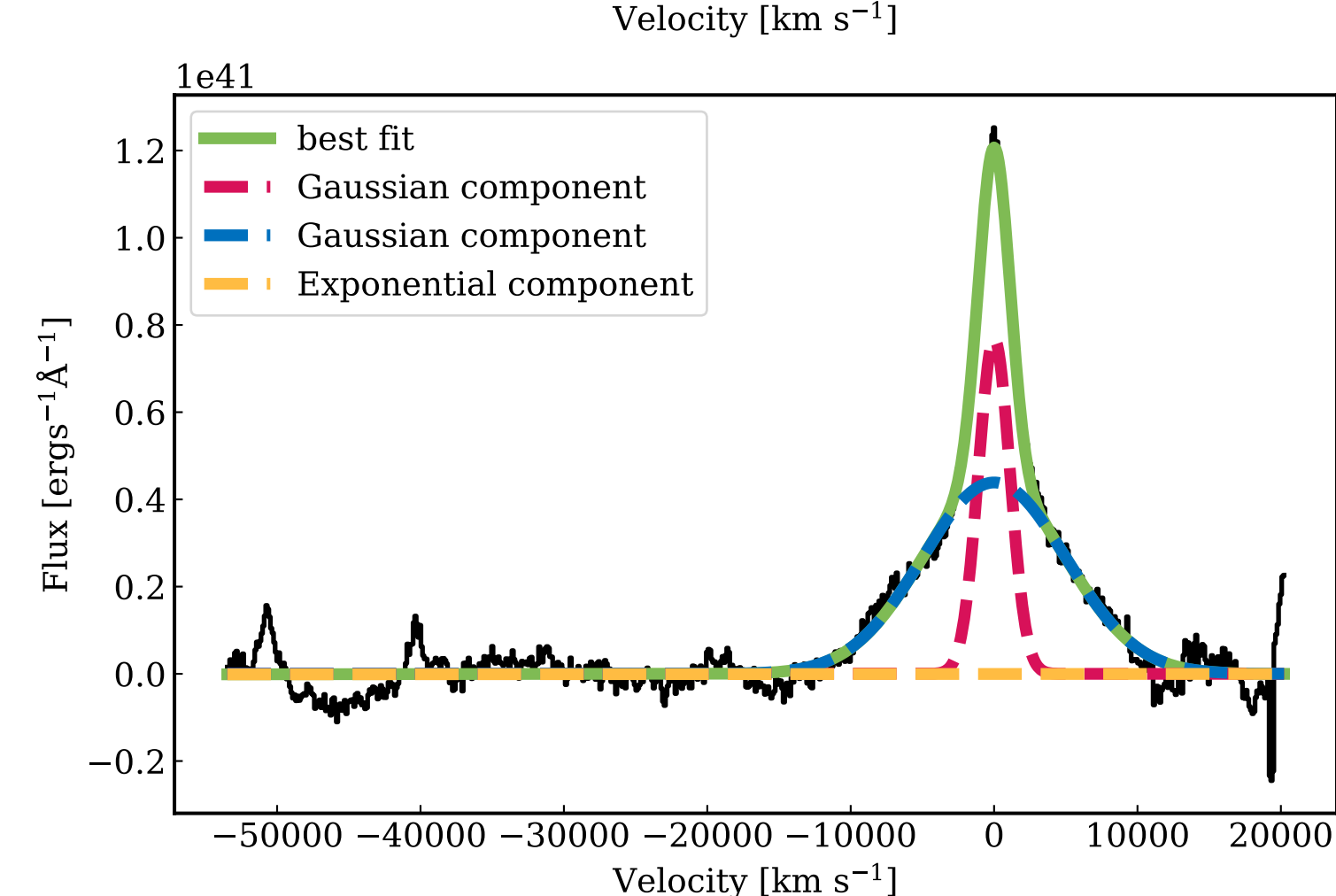
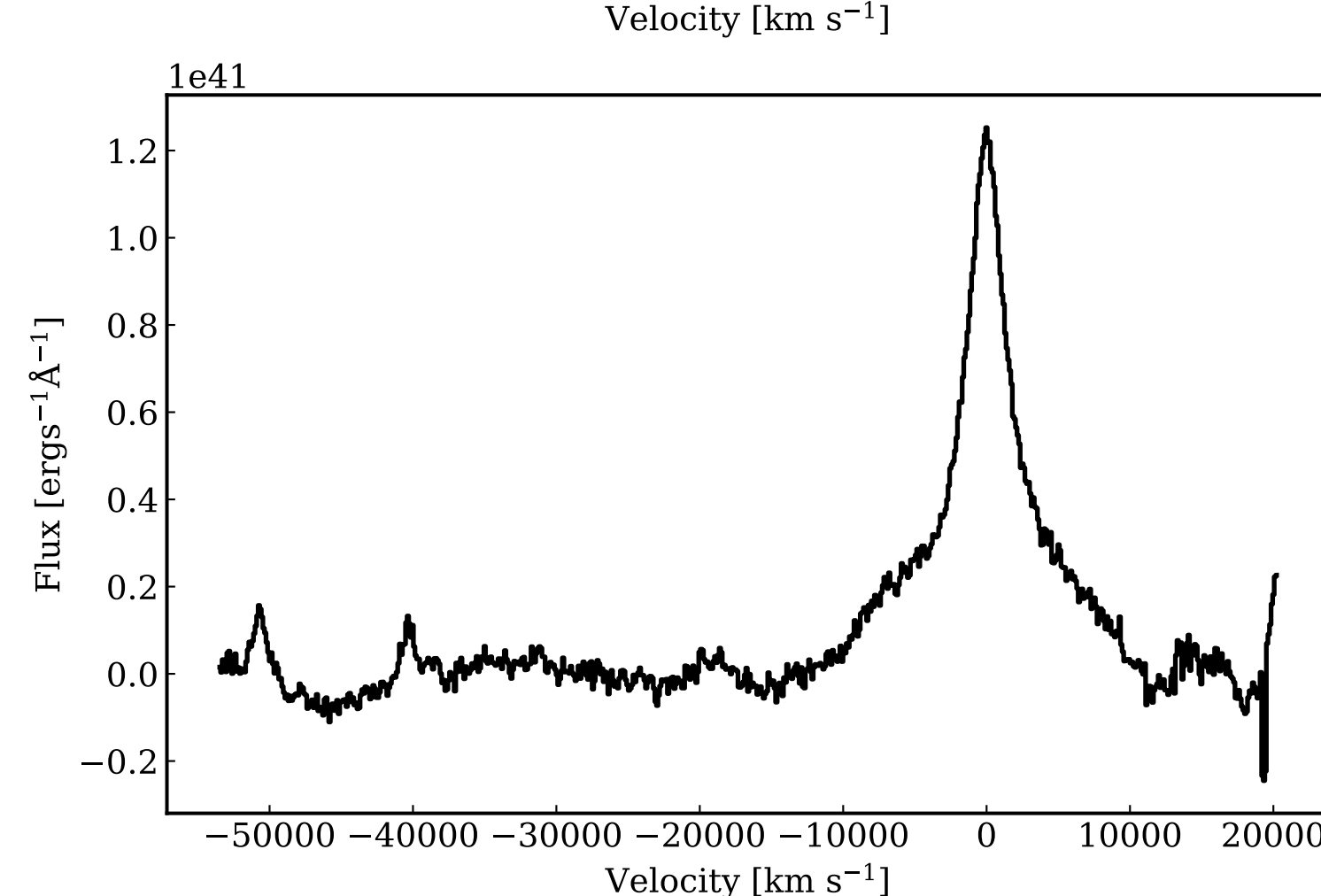
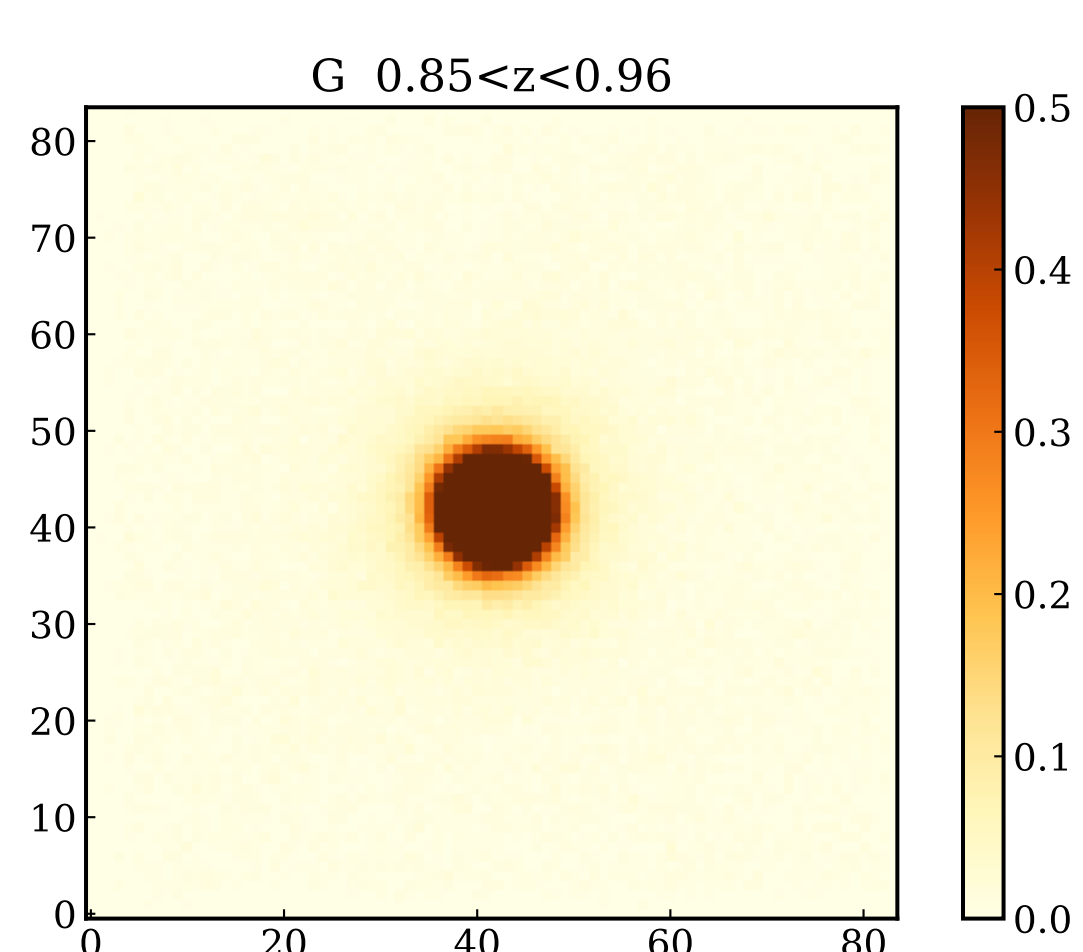
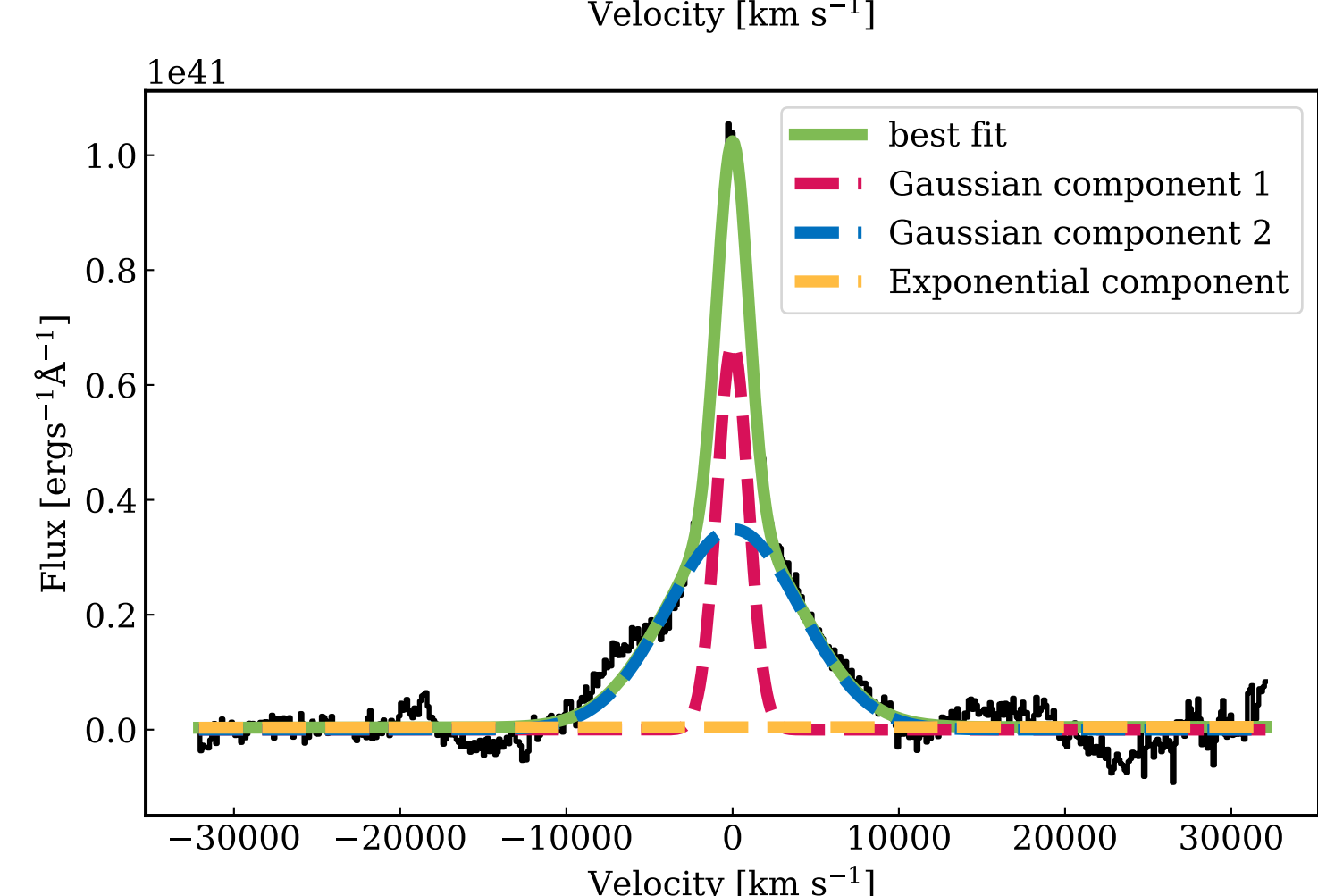
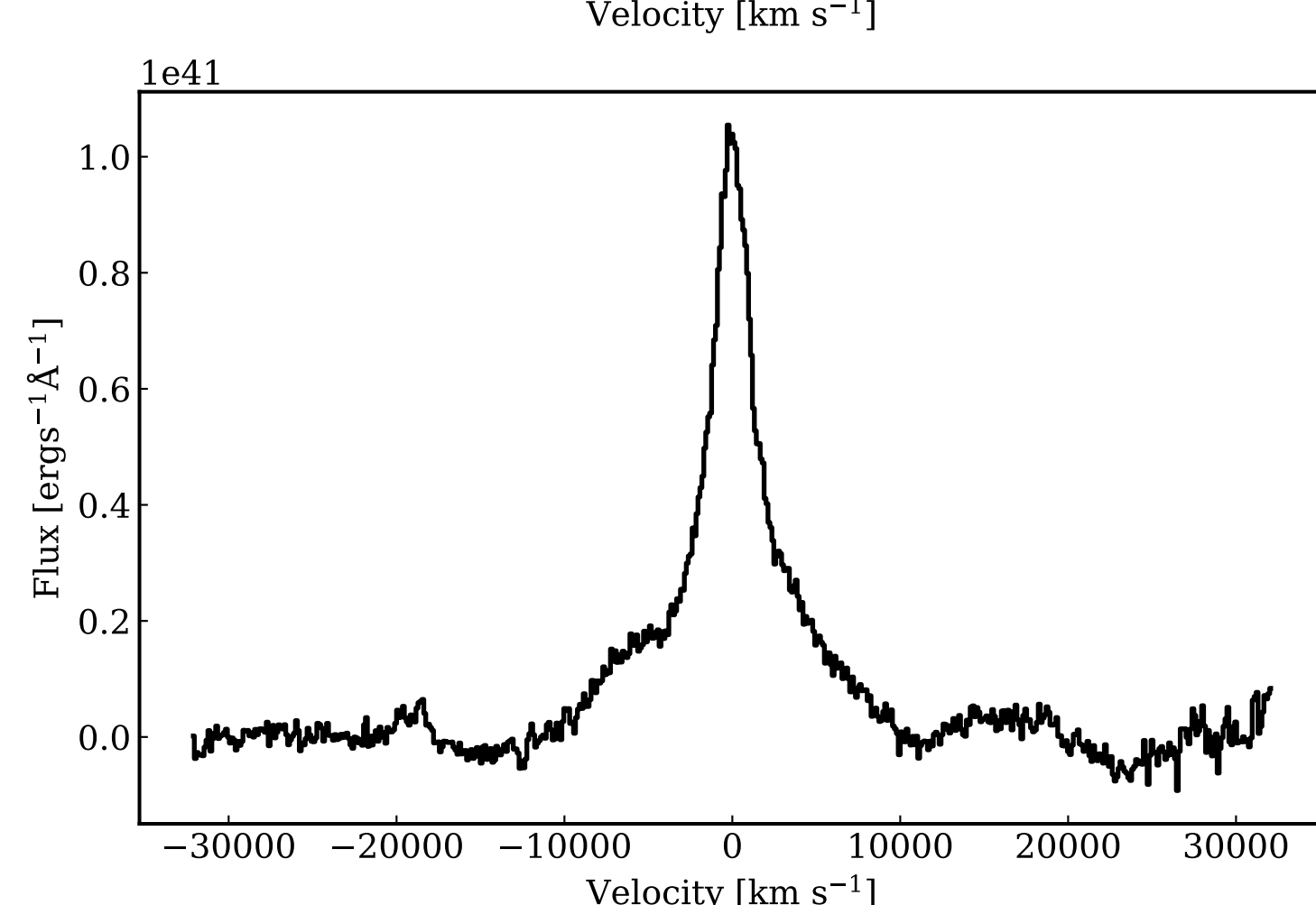
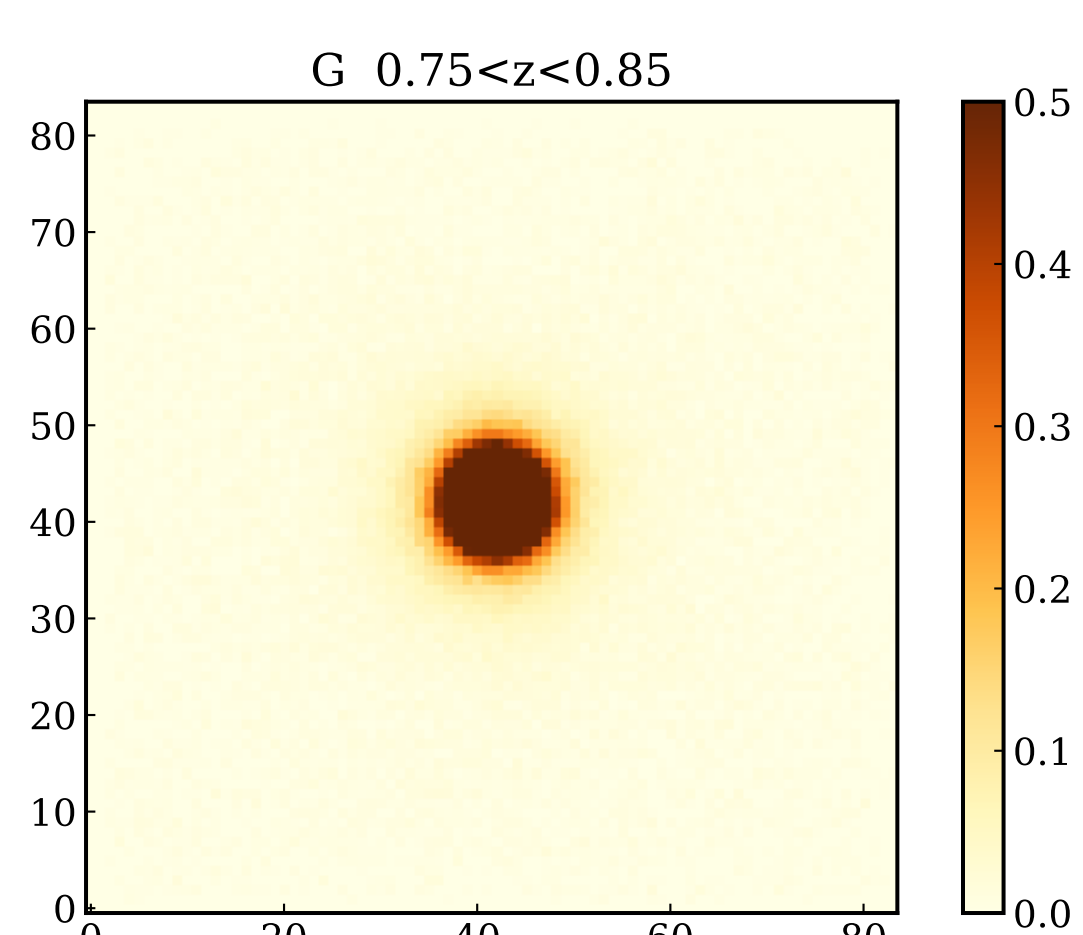
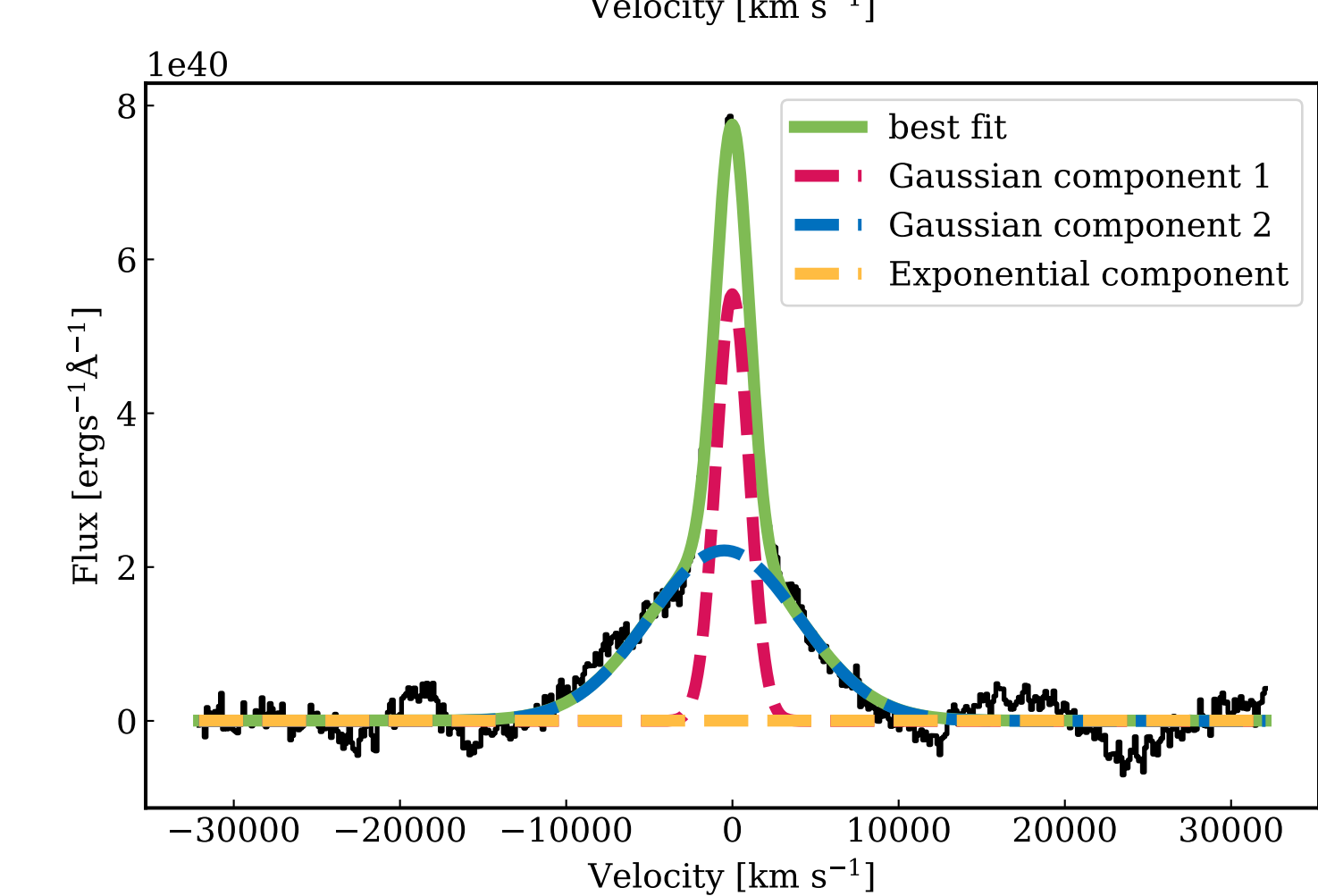
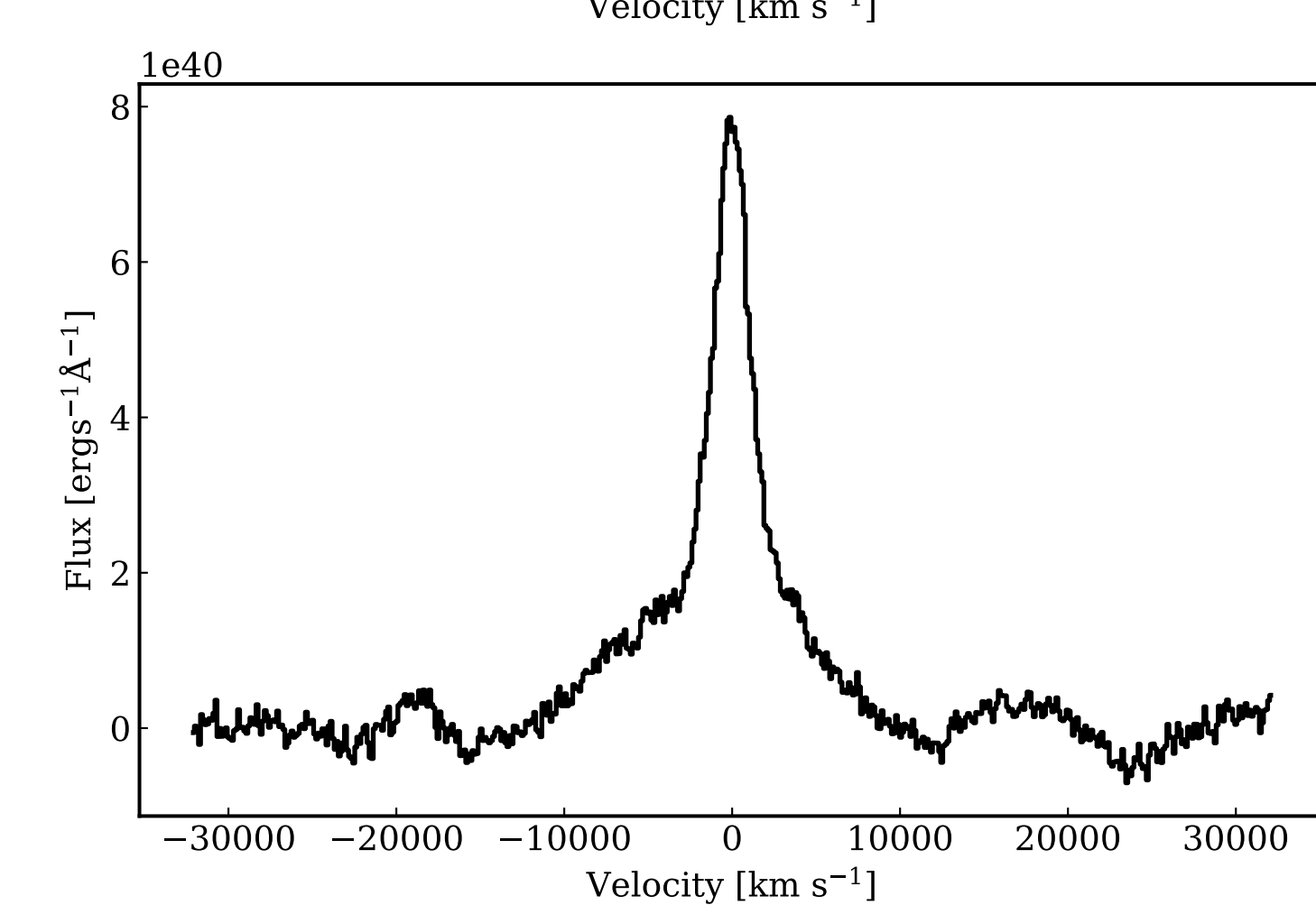
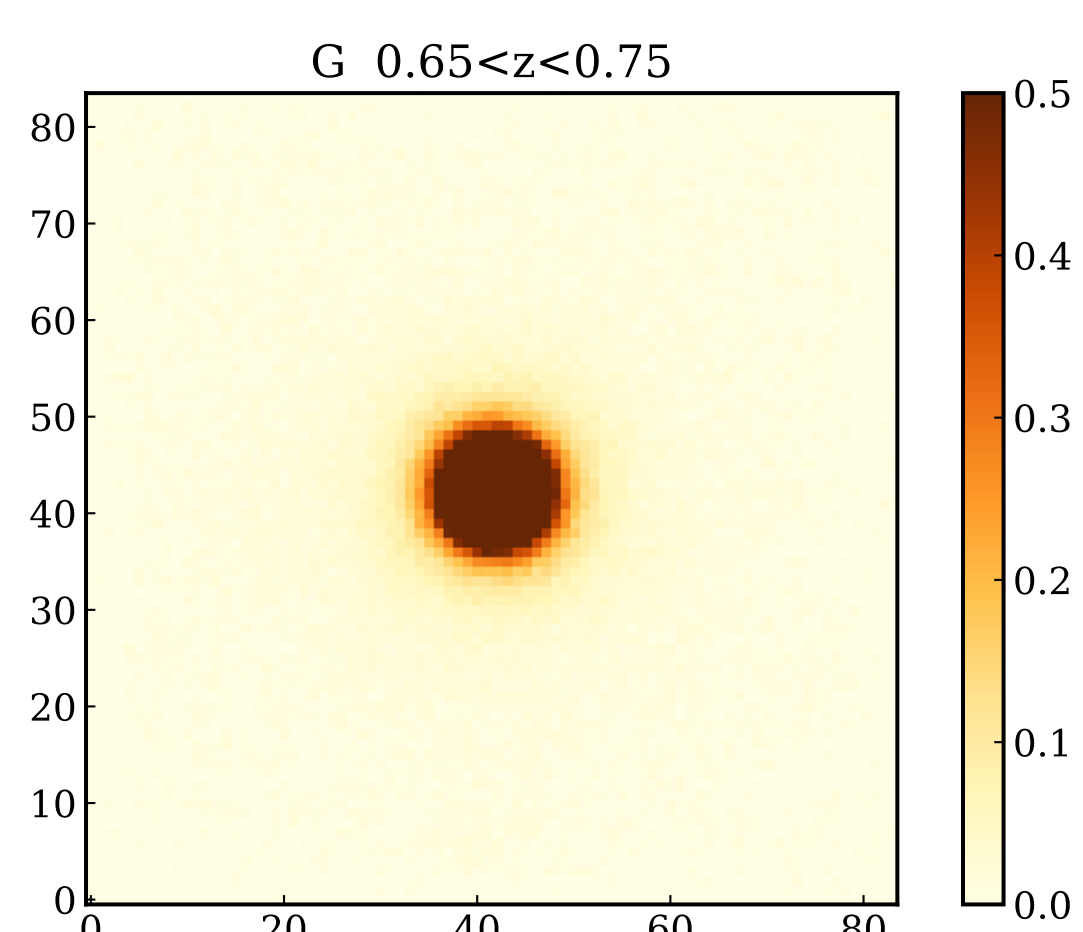
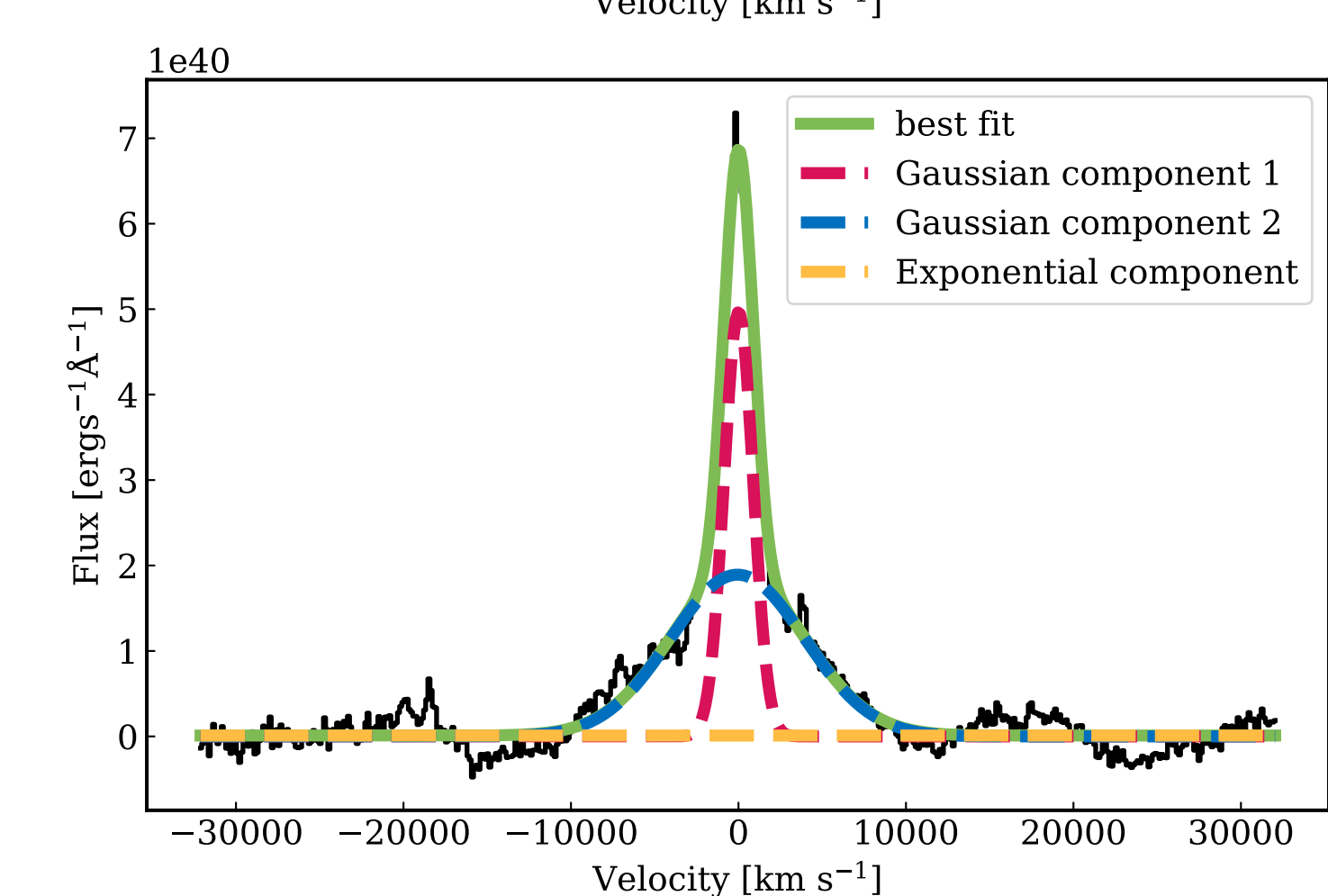
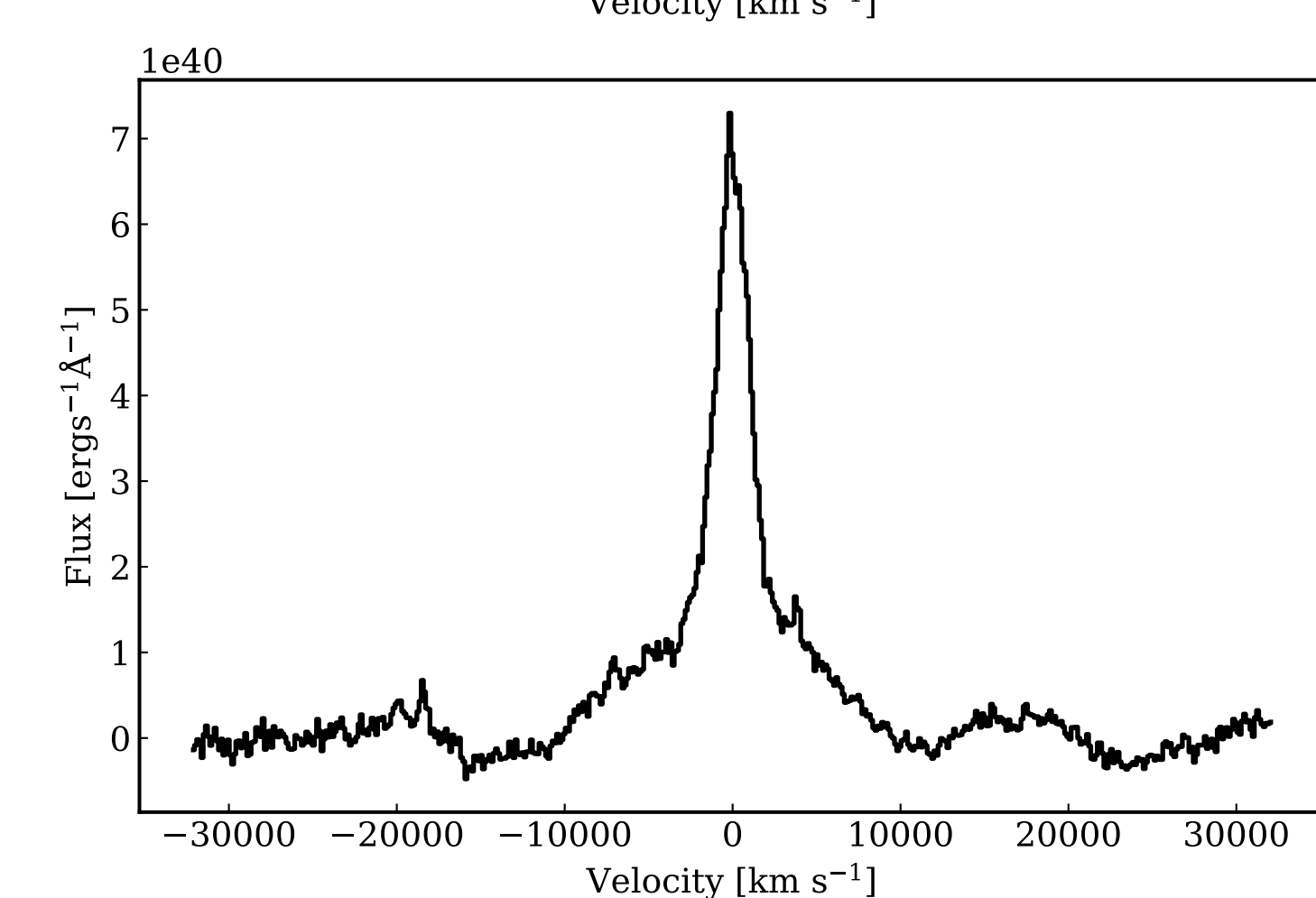
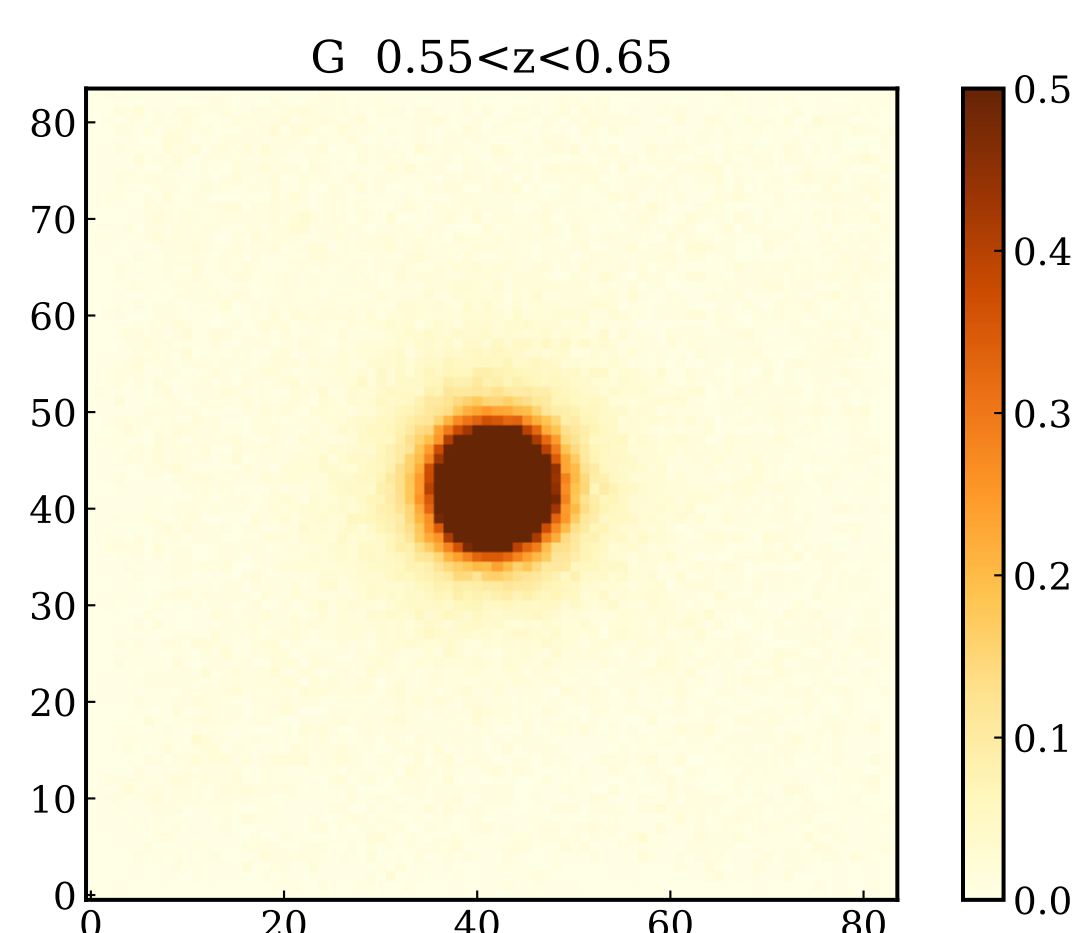
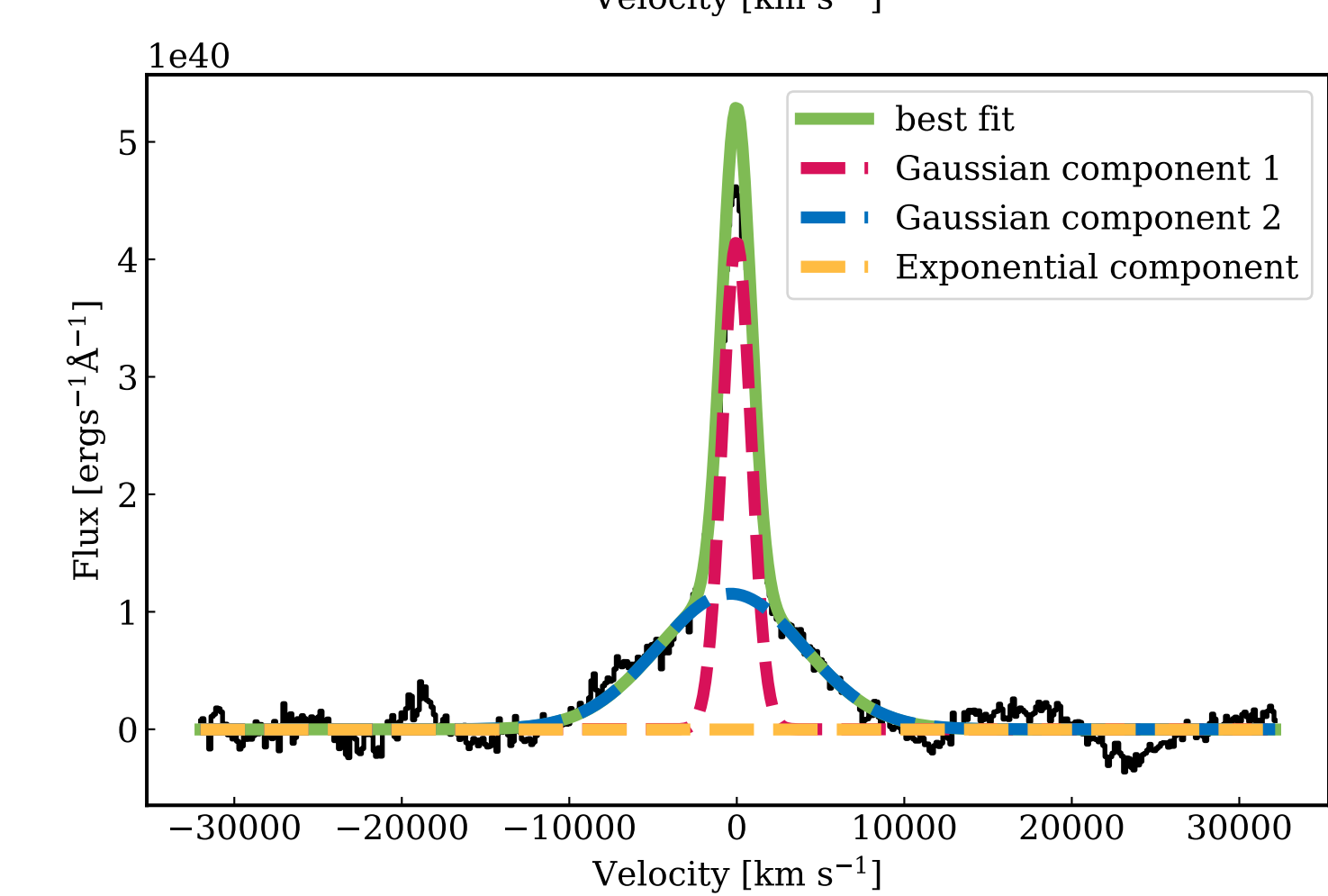
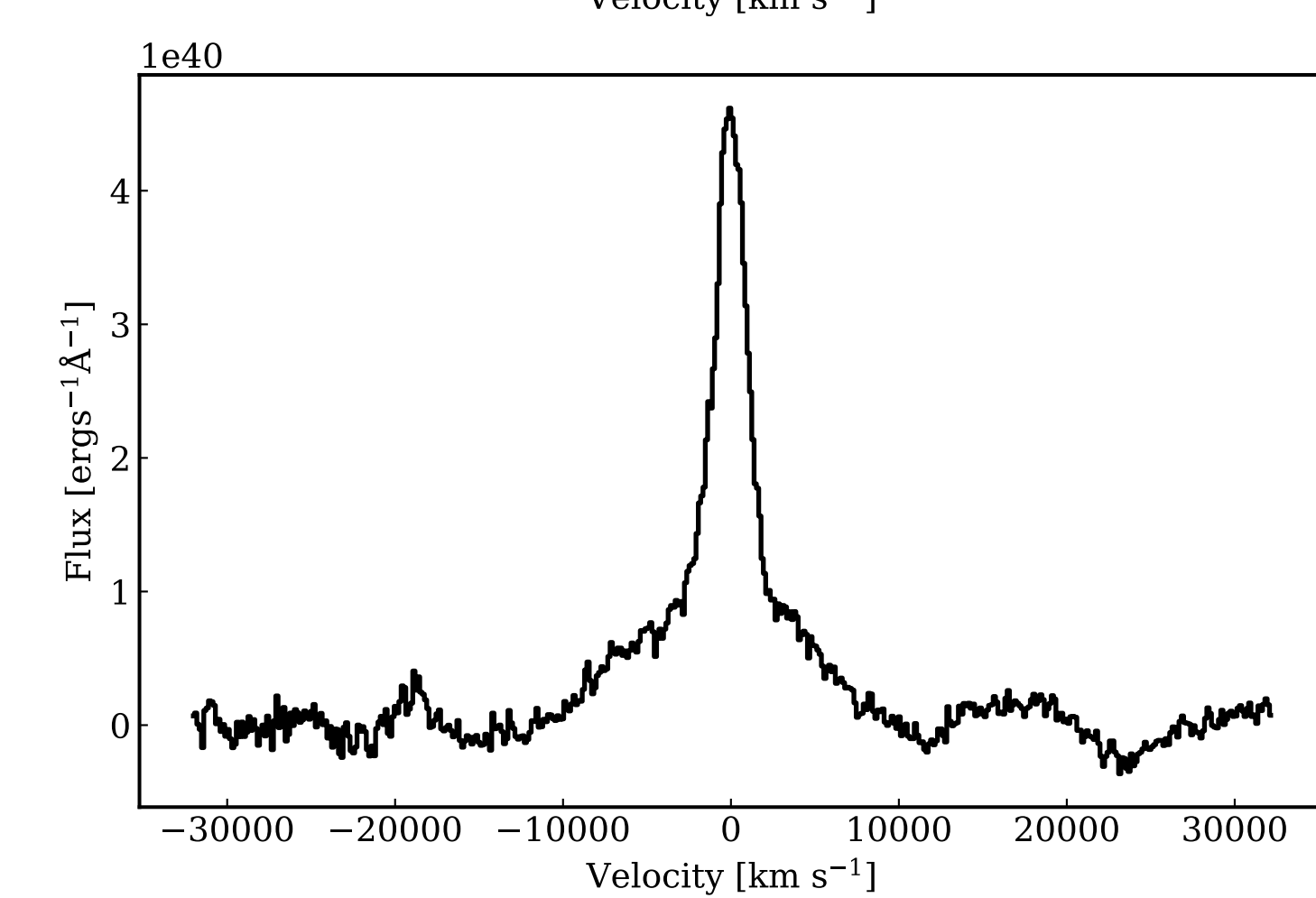
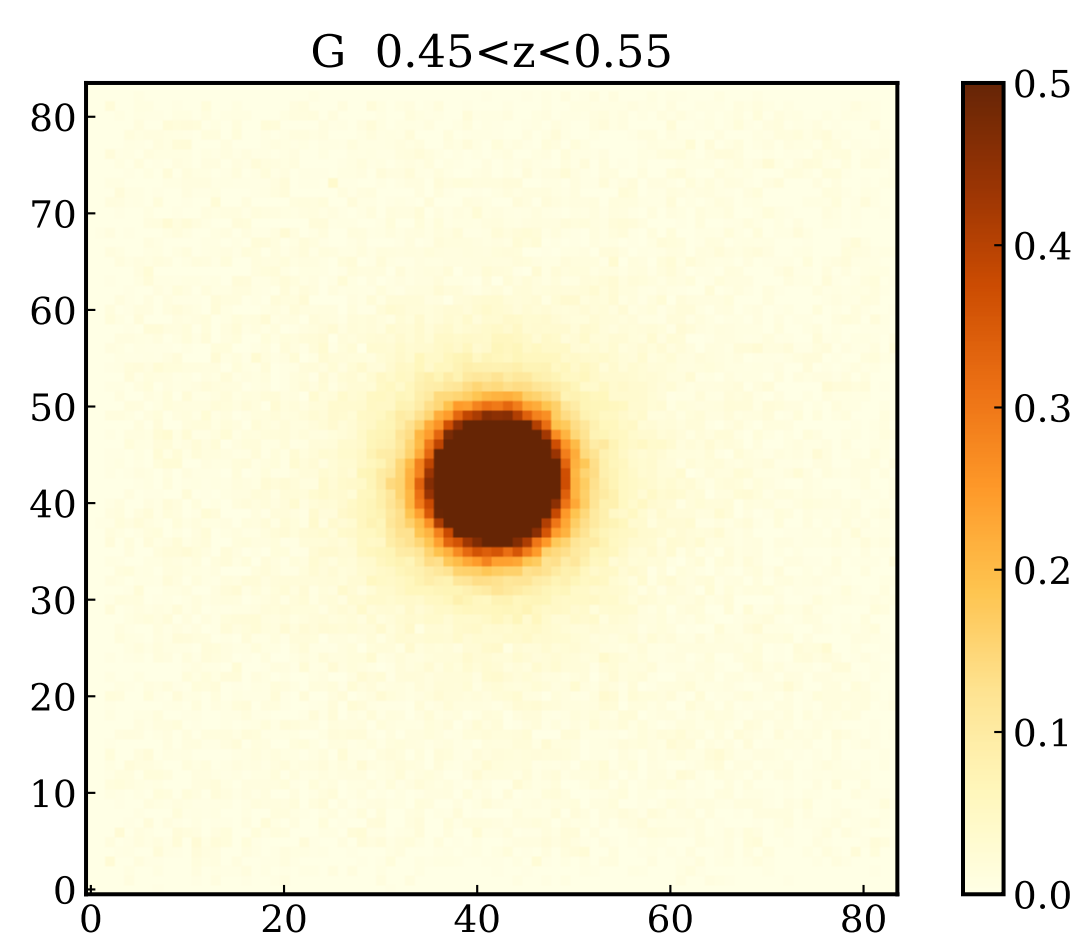
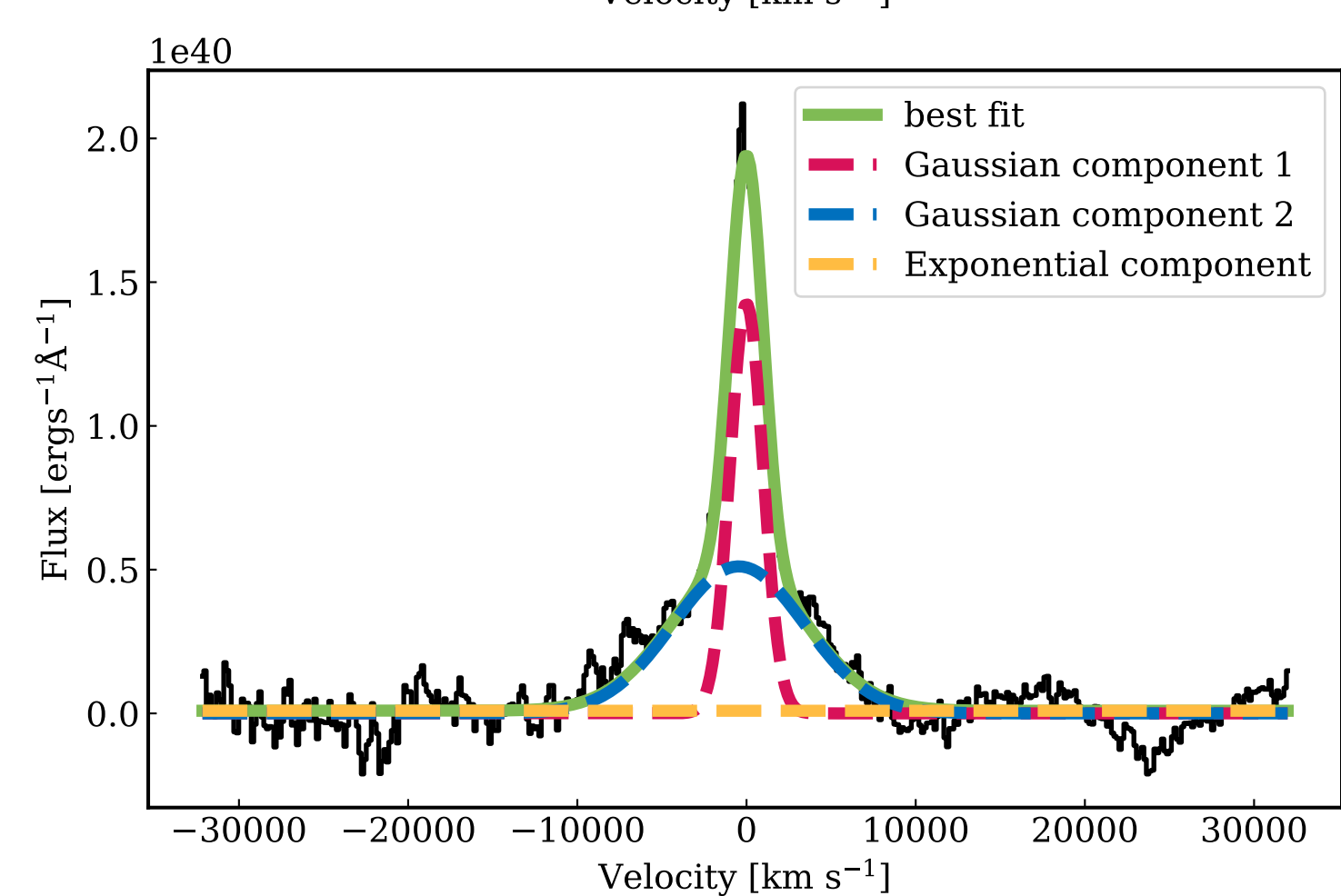
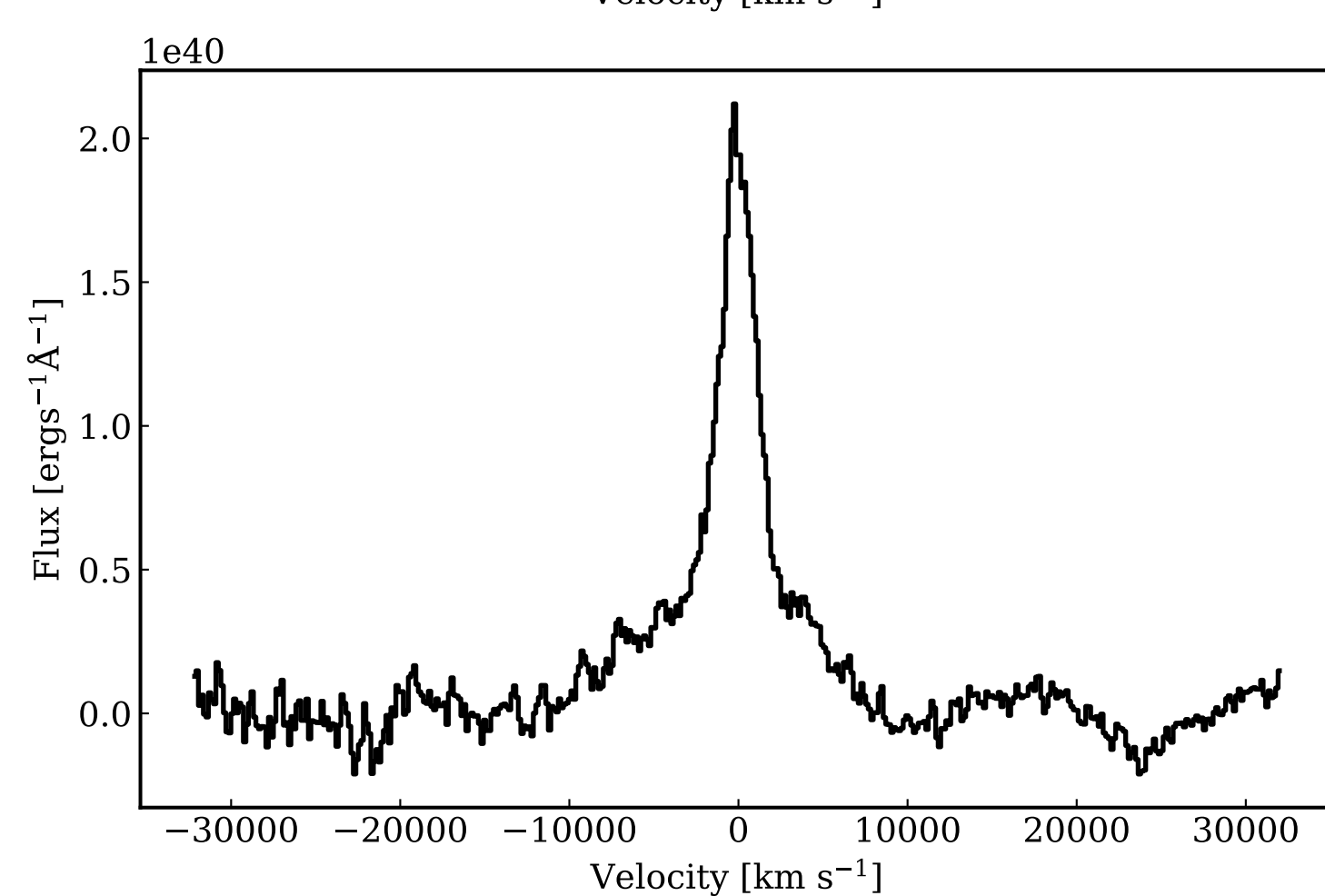
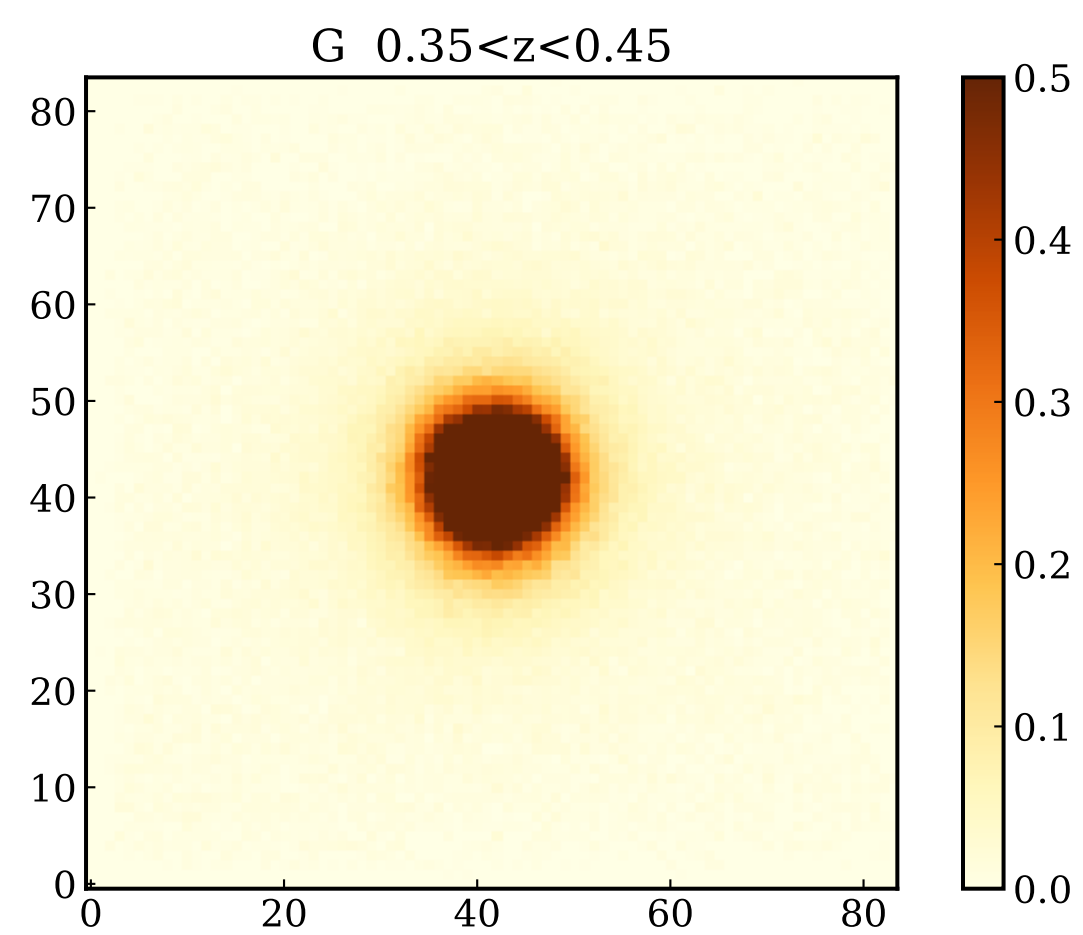
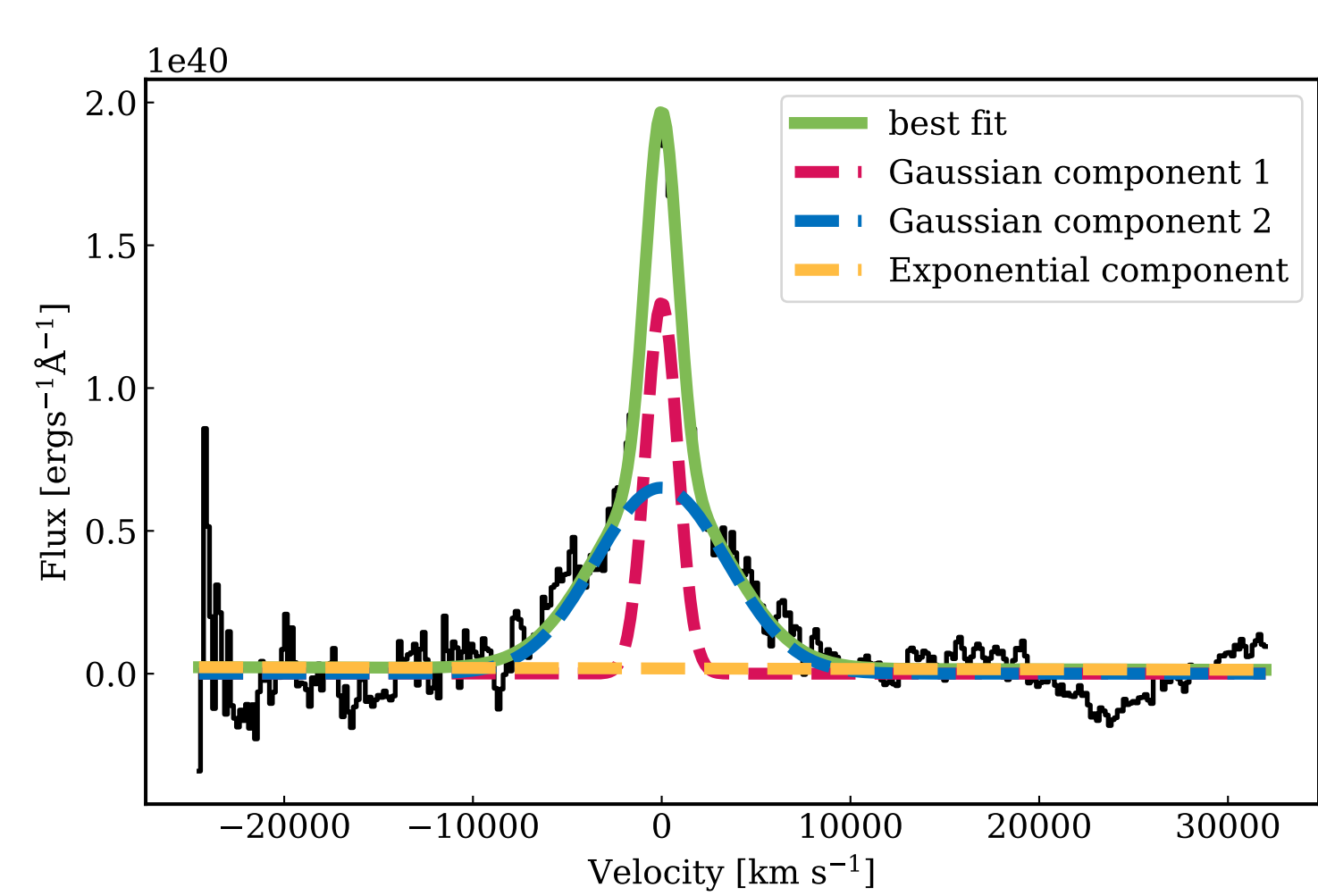
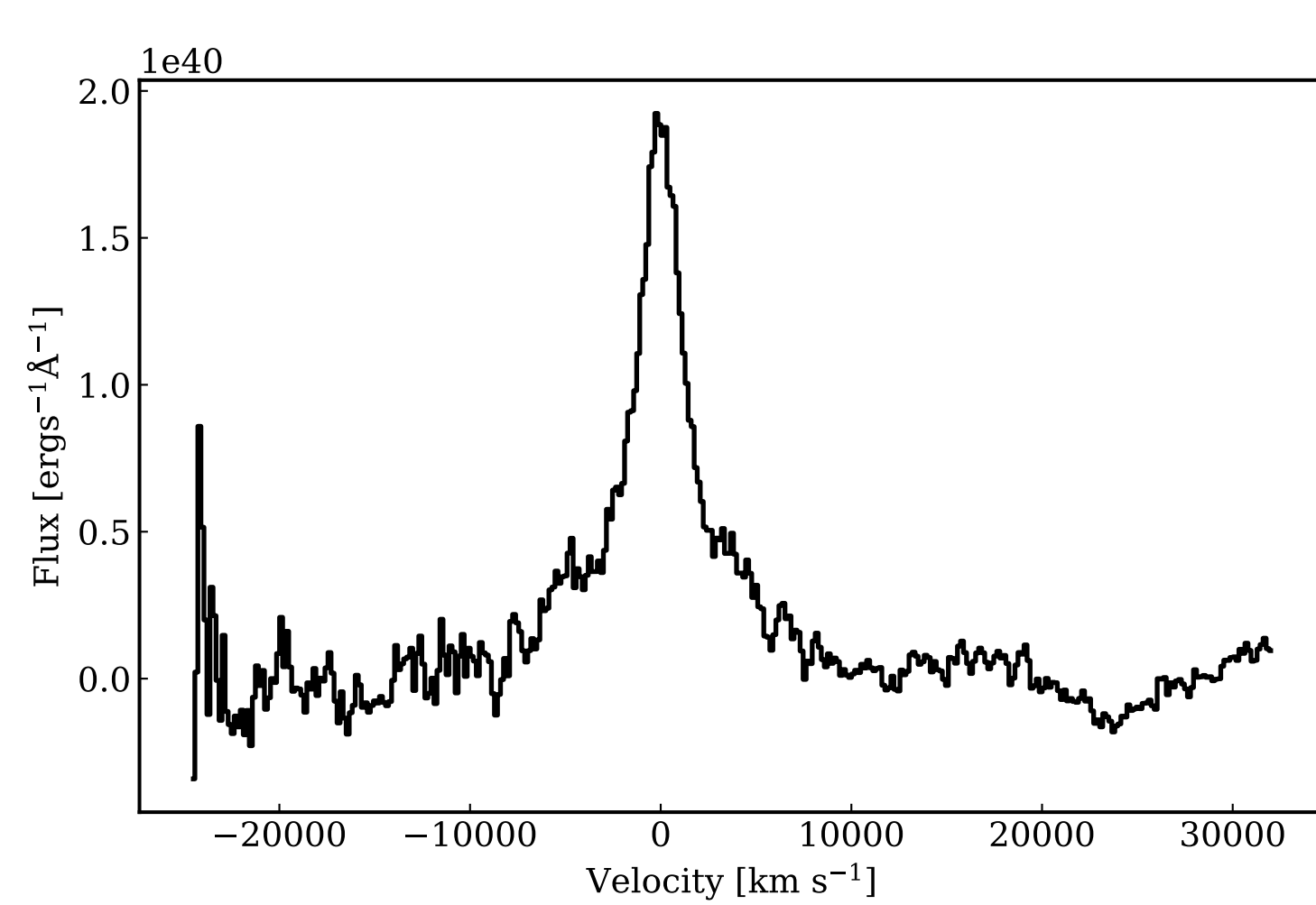
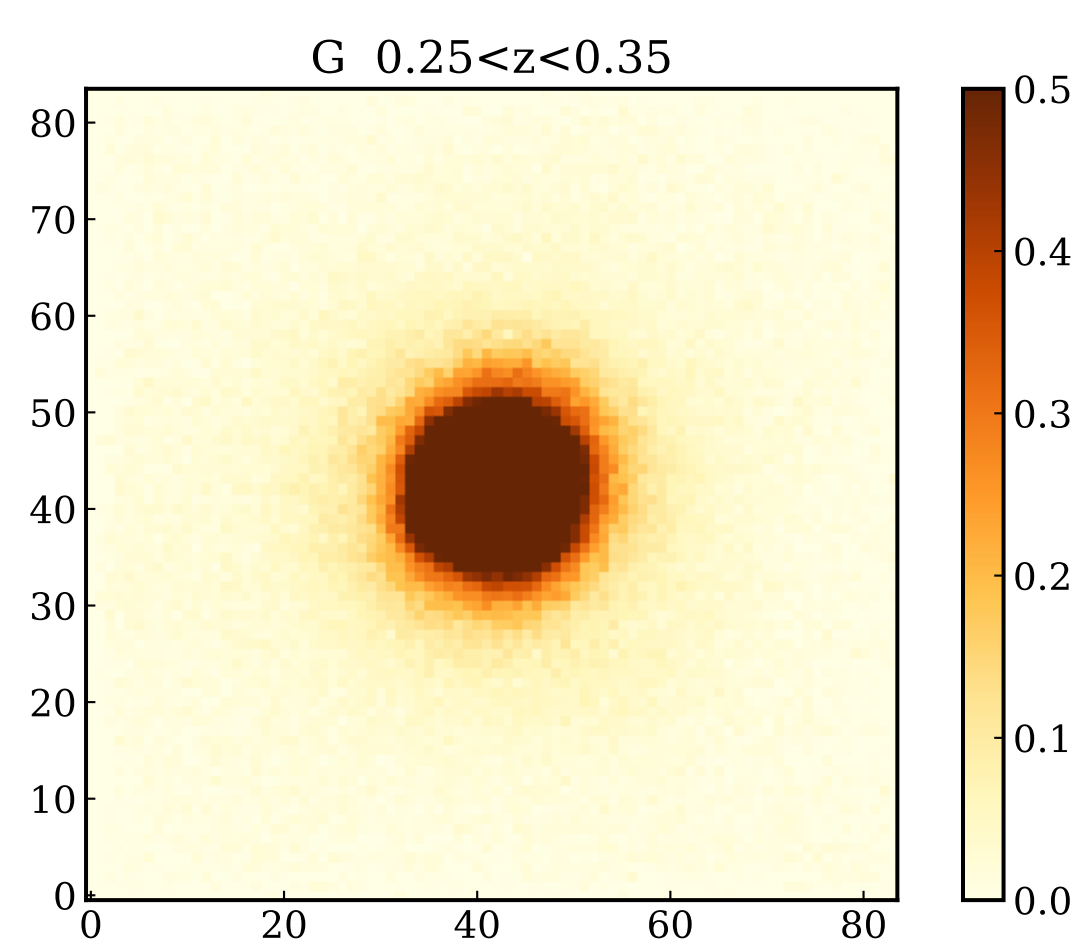
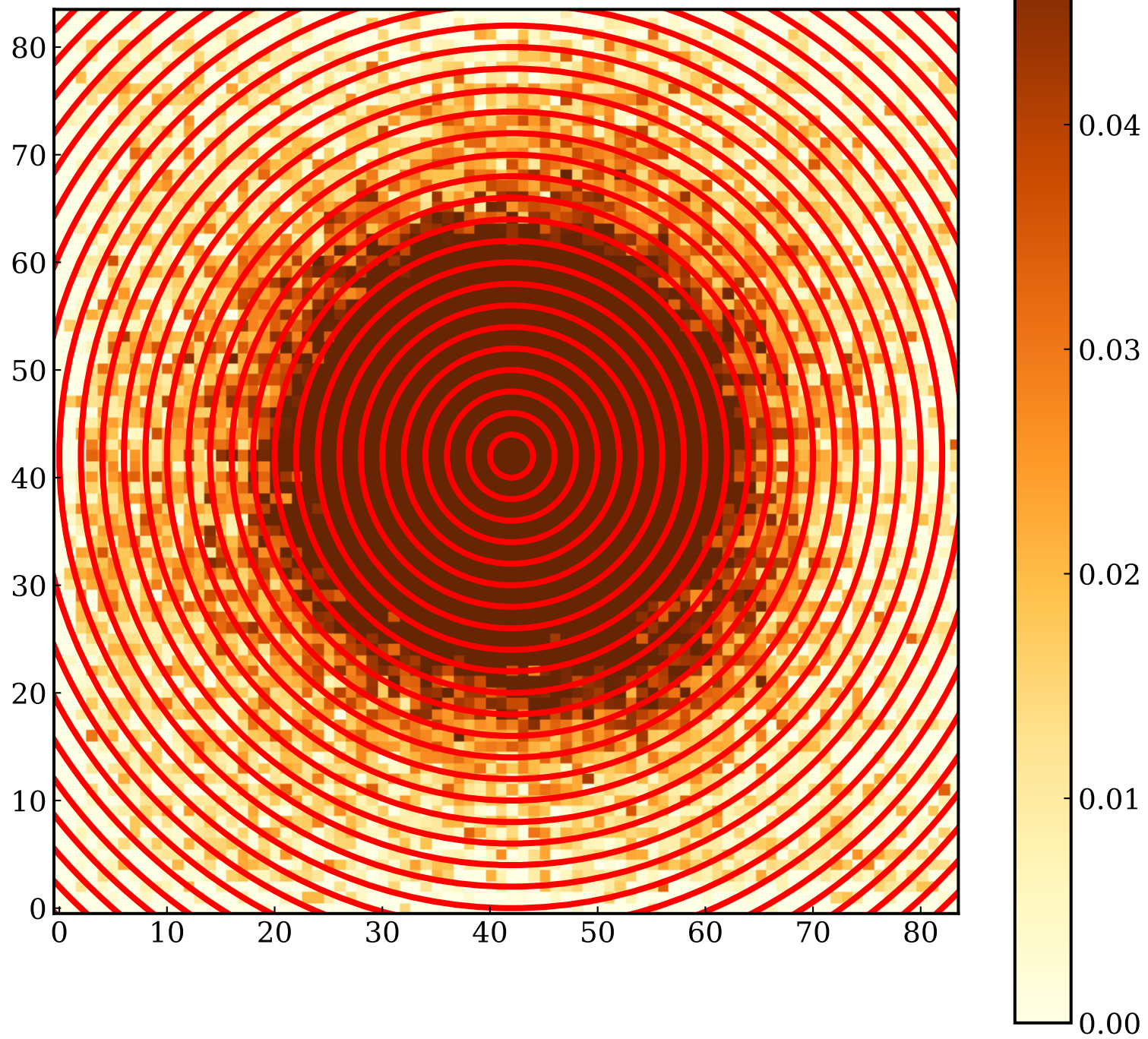


Uniform Narrow Broad

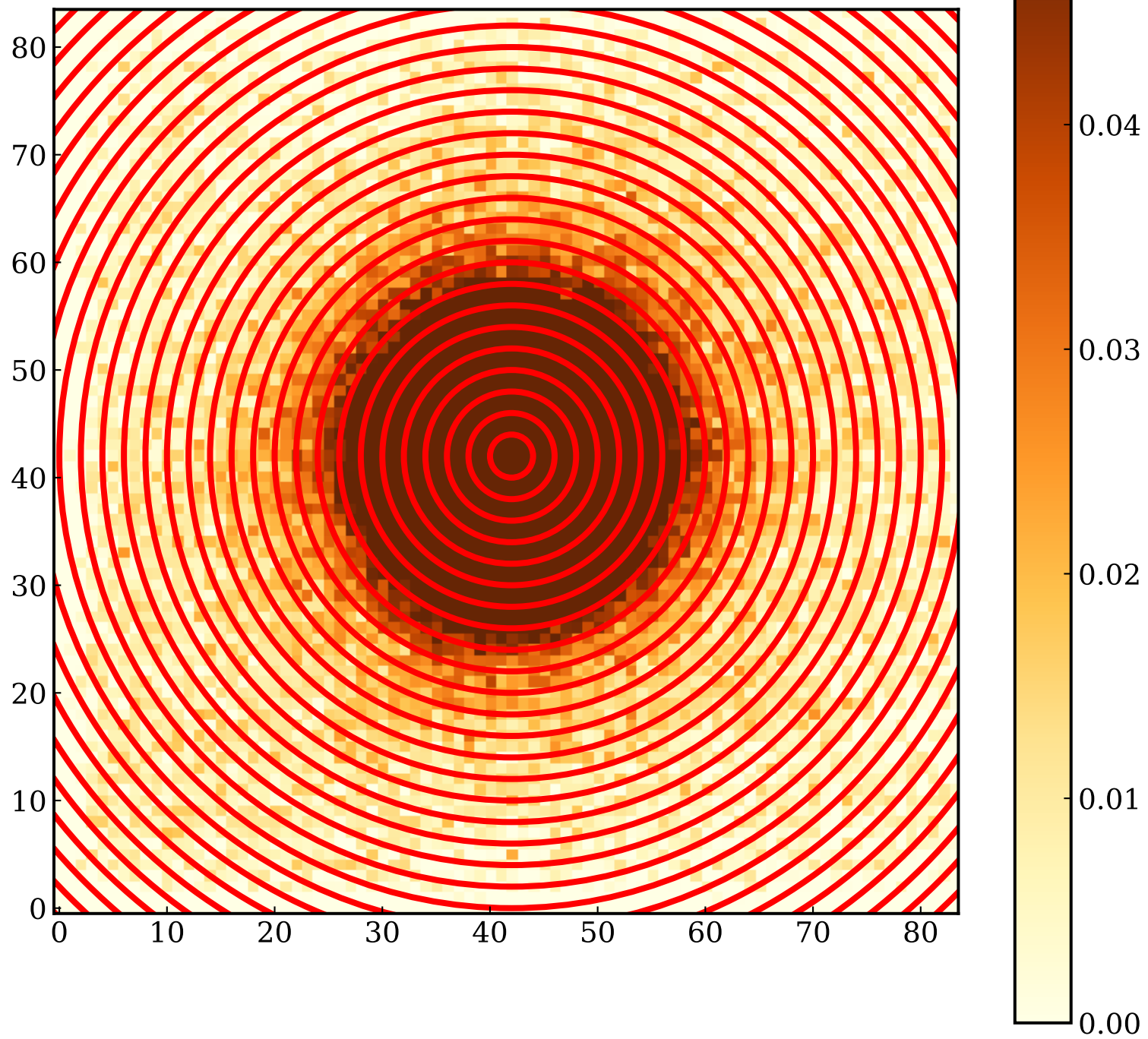




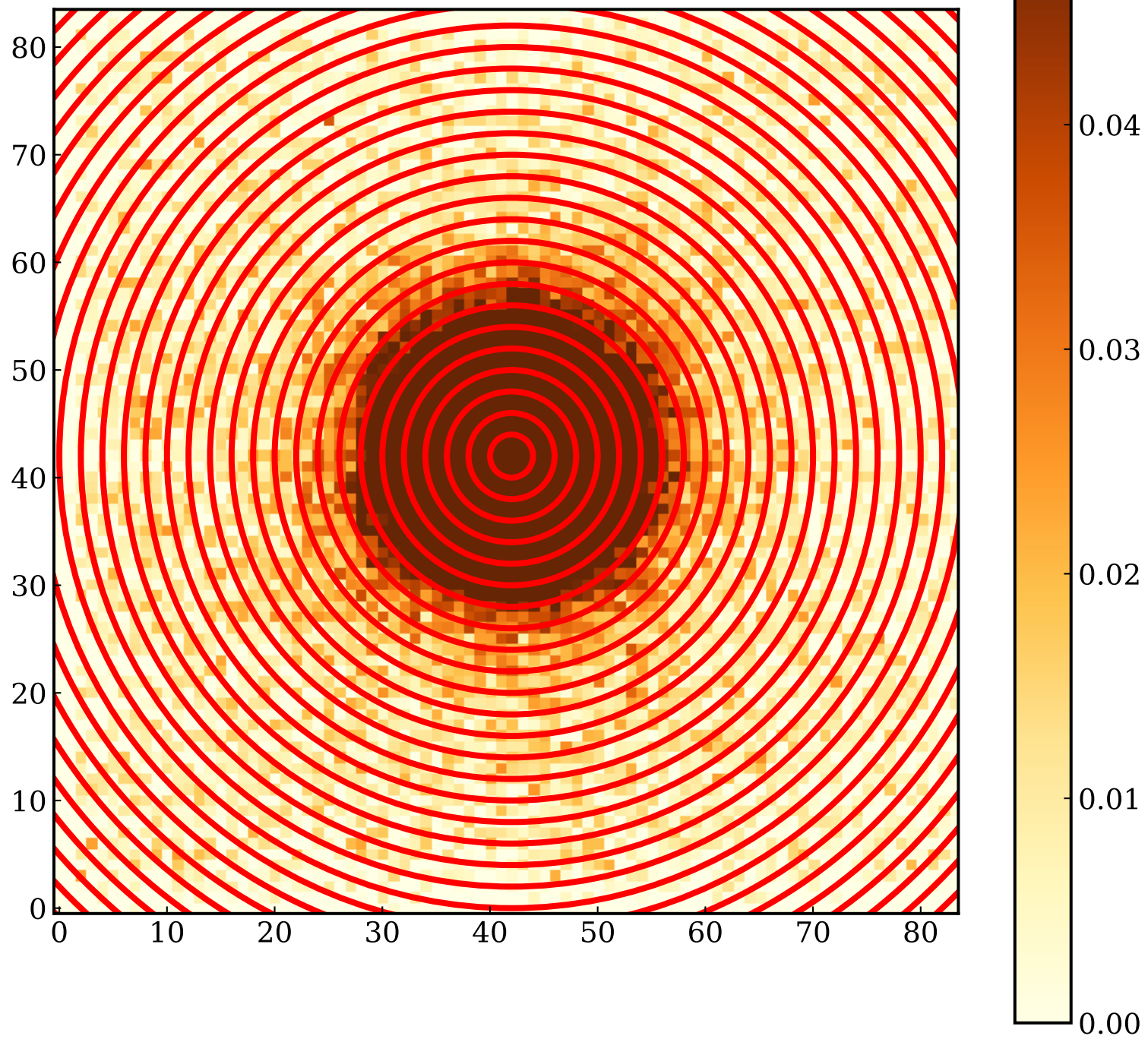
G $0.25 < z < 0.35$



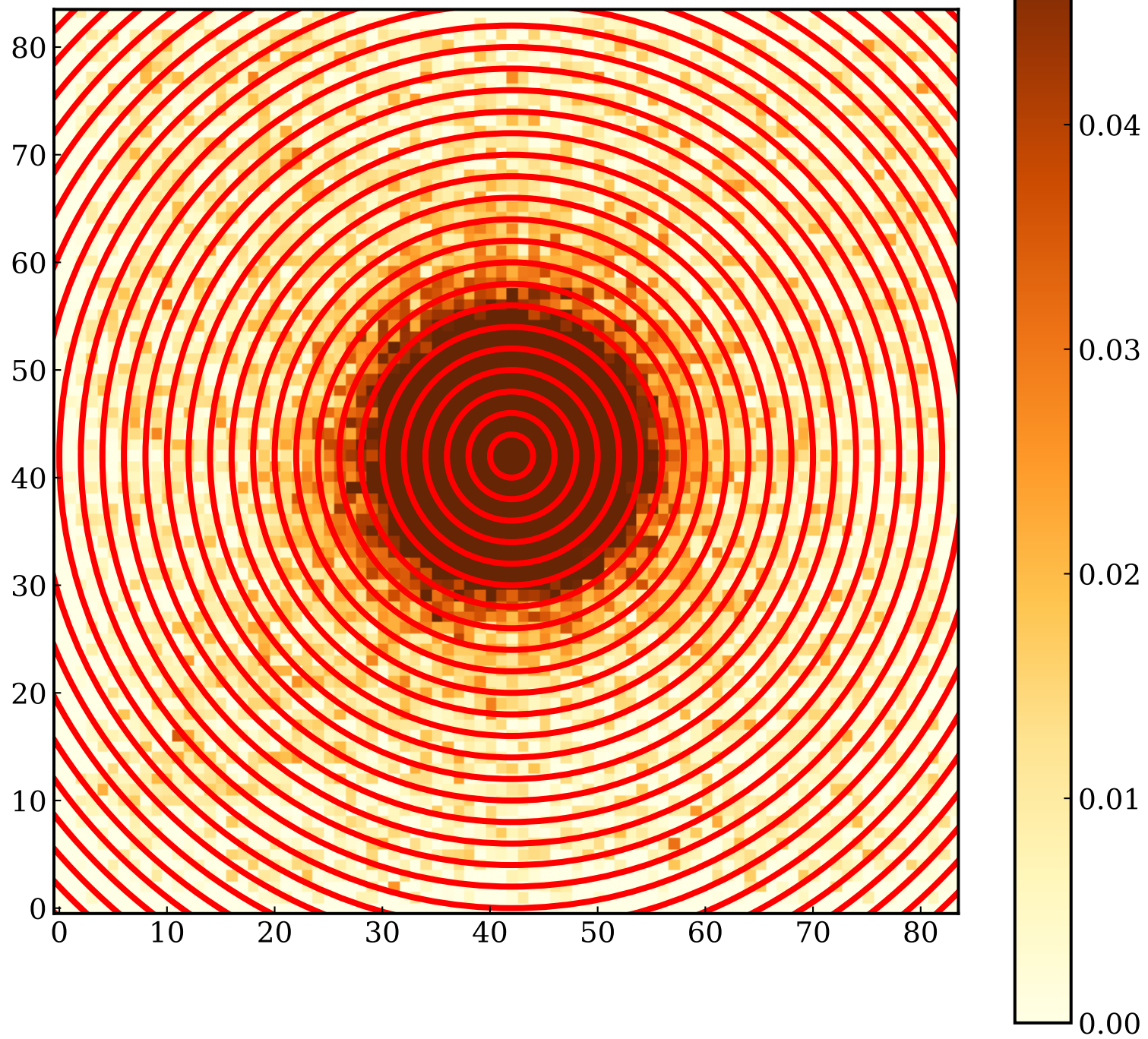
G $0.35 < z < 0.45$



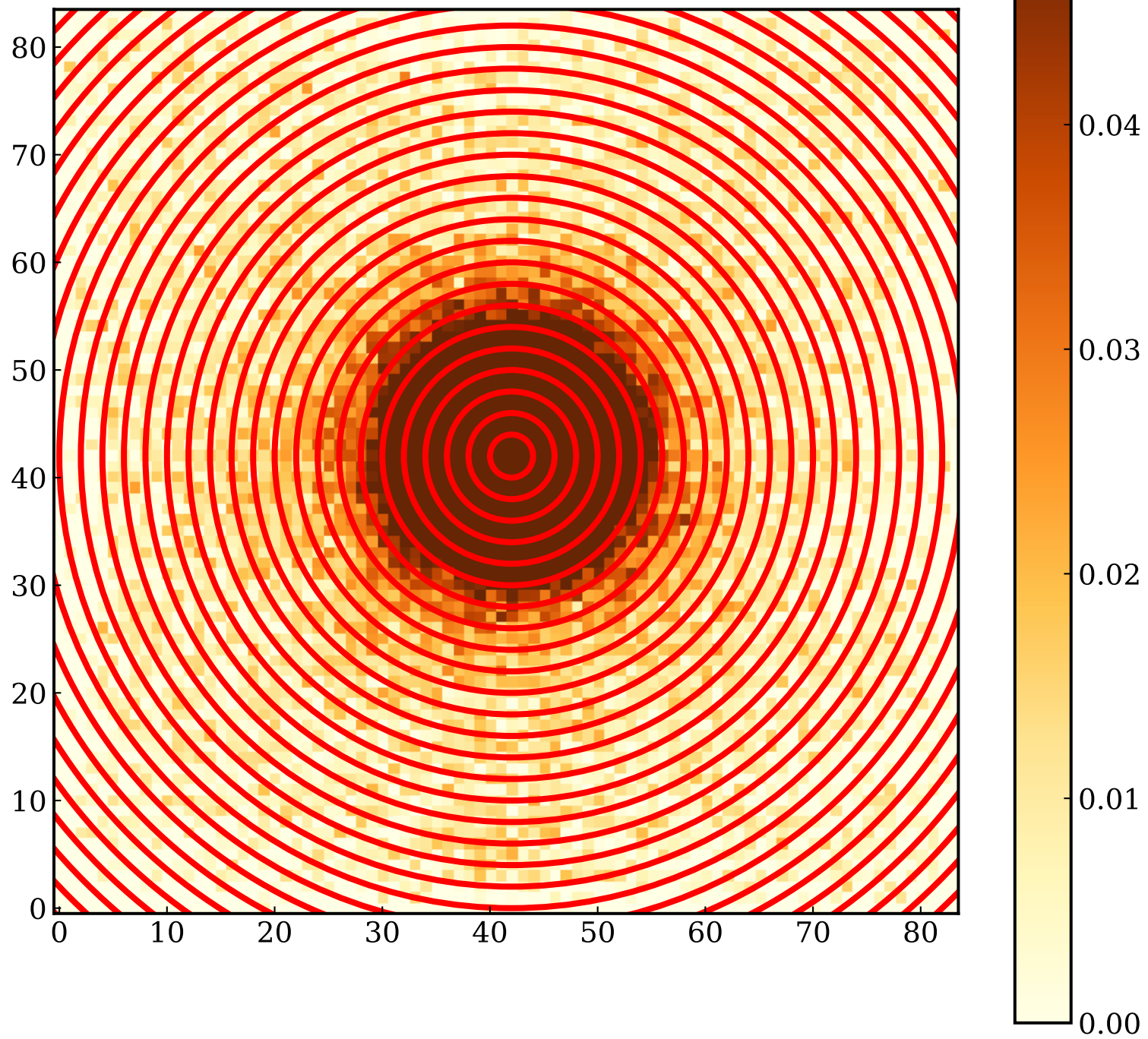
G $0.45 < z < 0.55$



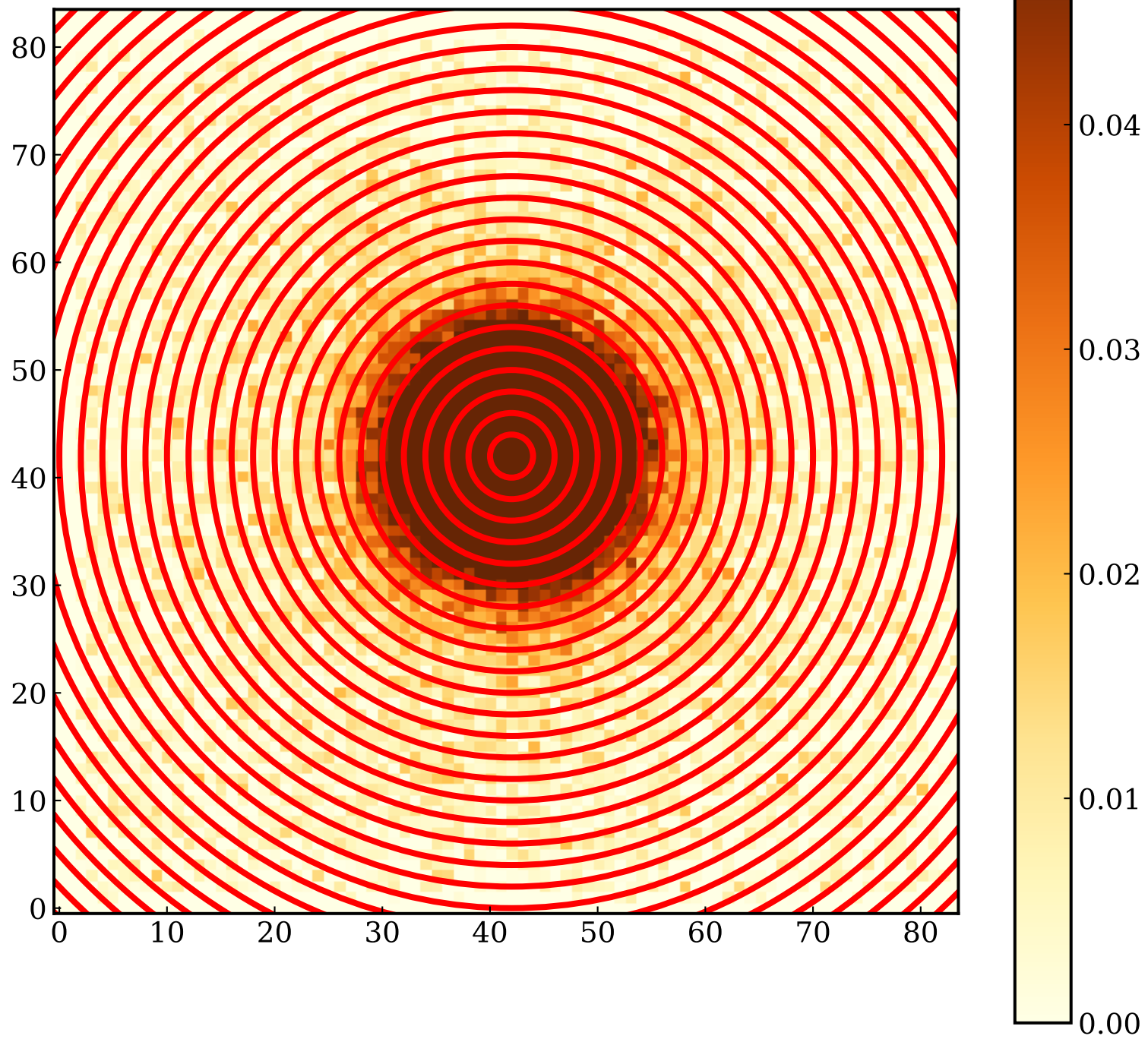
G $0.55 < z < 0.65$



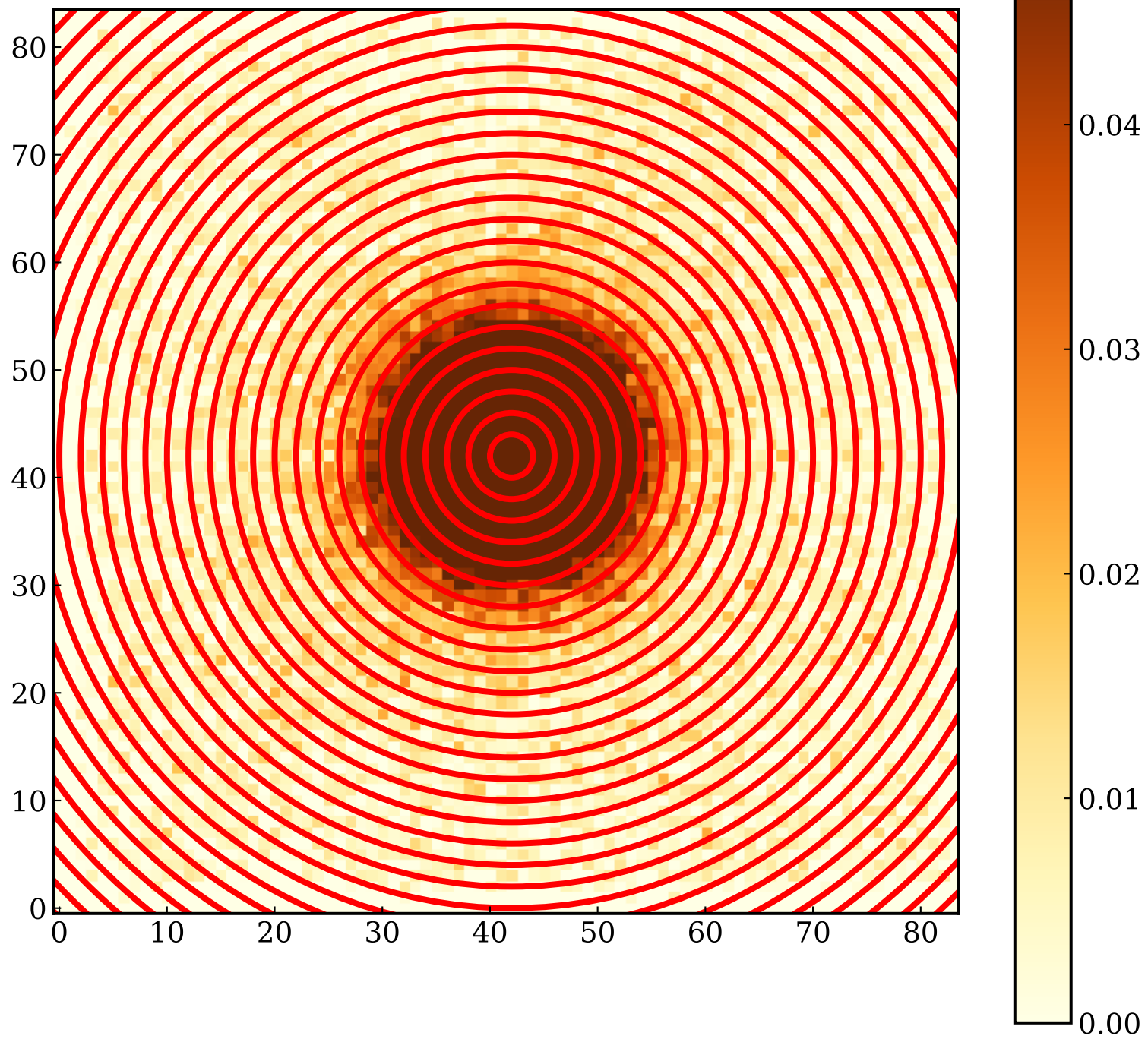
G $0.65 < z < 0.75$



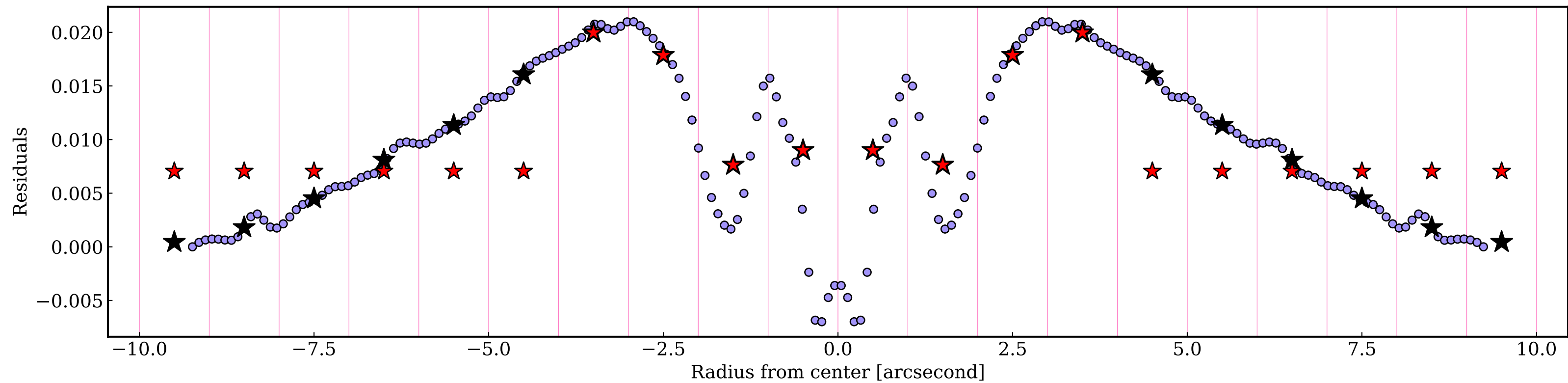
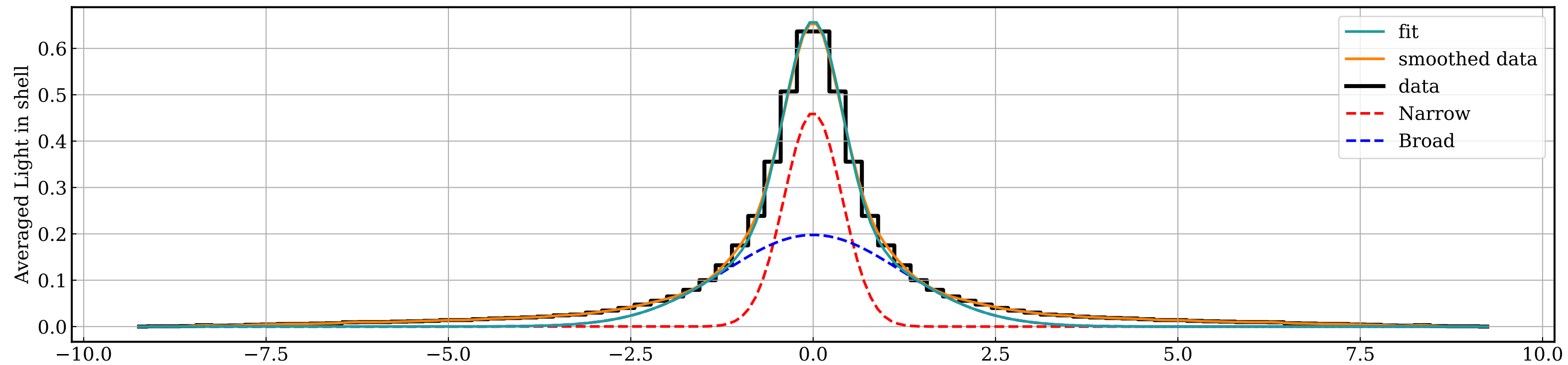
G $0.75 < z < 0.85$



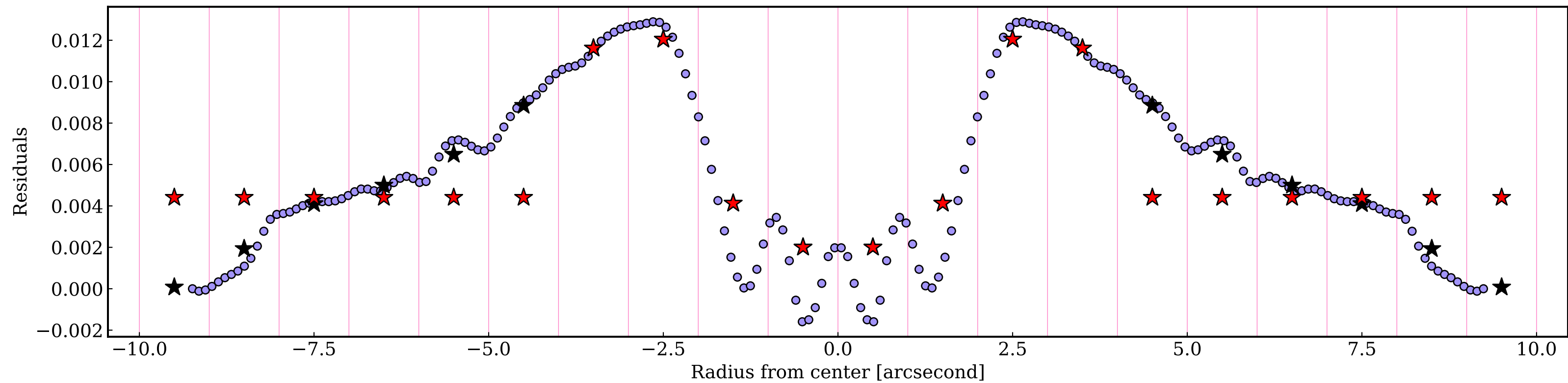
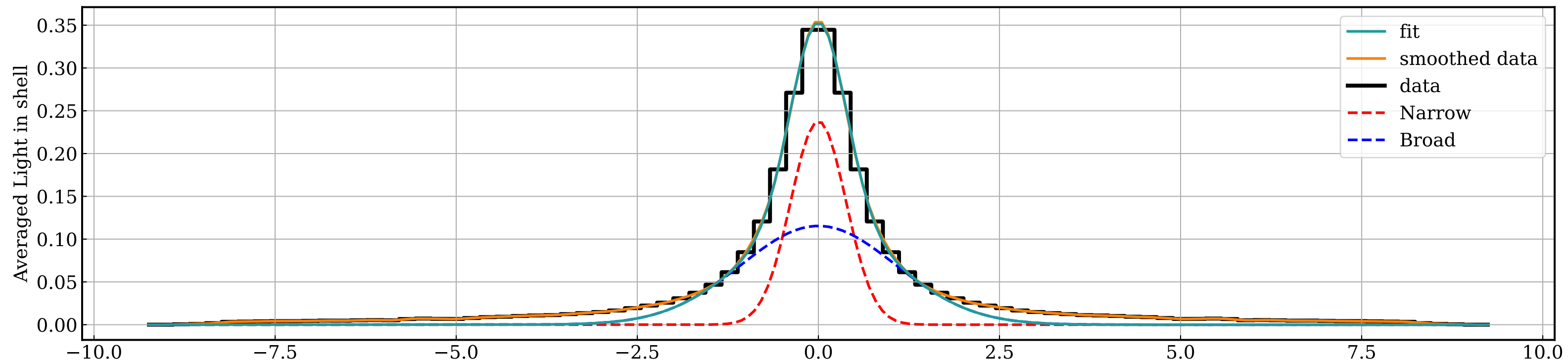
G $0.85 < z < 0.96$



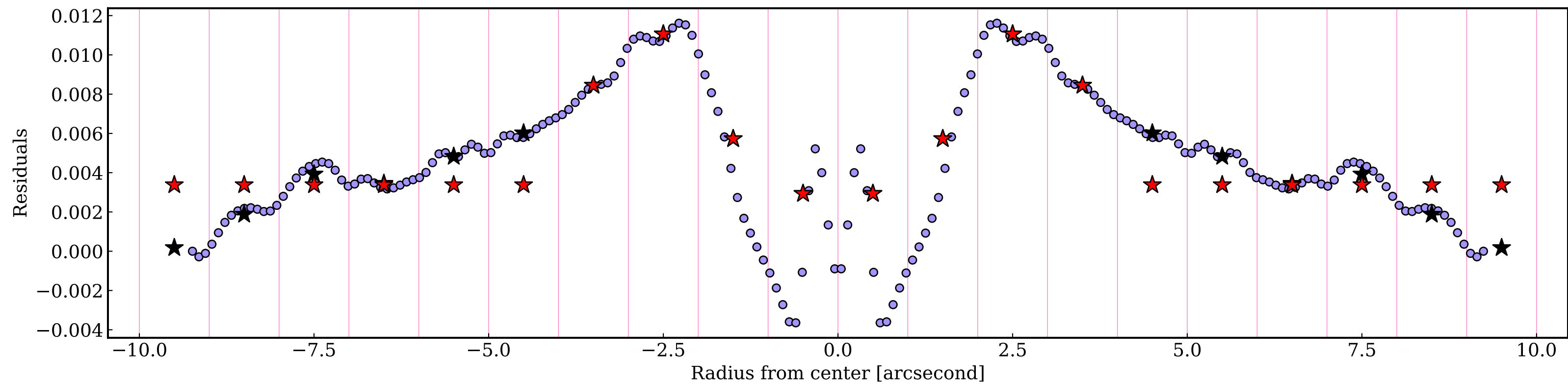
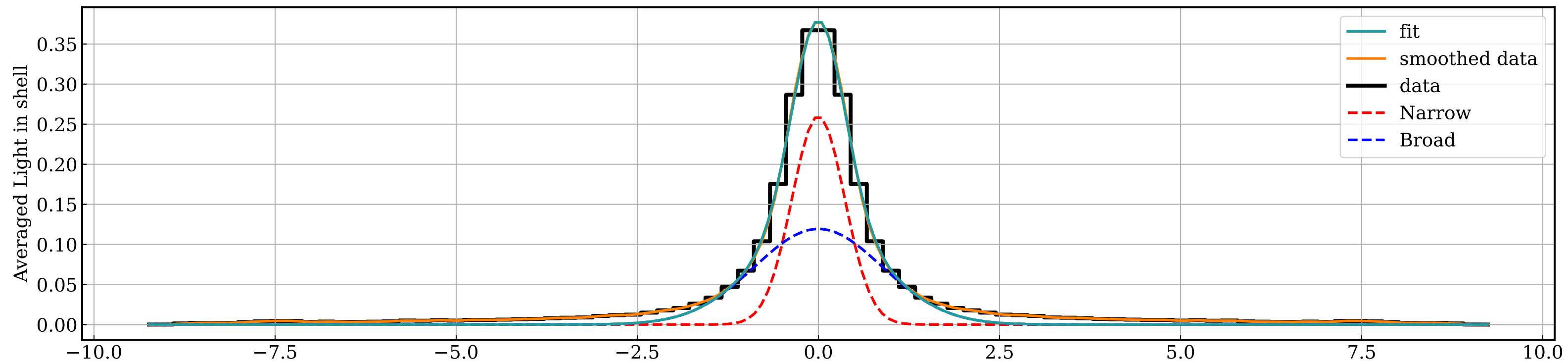
2 Guassian Fake Error - $0.25 < z < 0.35$



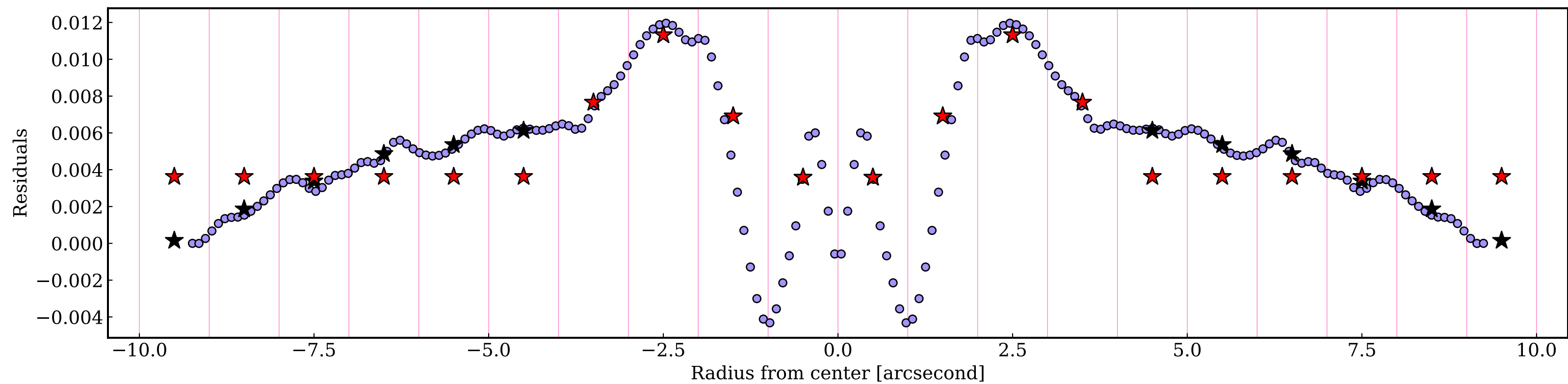
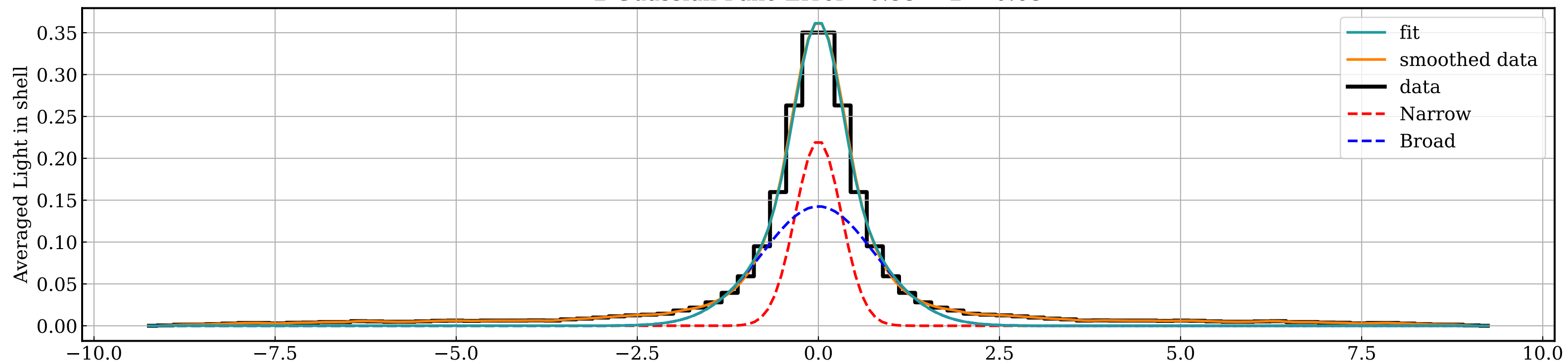
2 Guassian Fake Error - $0.35 < z < 0.45$



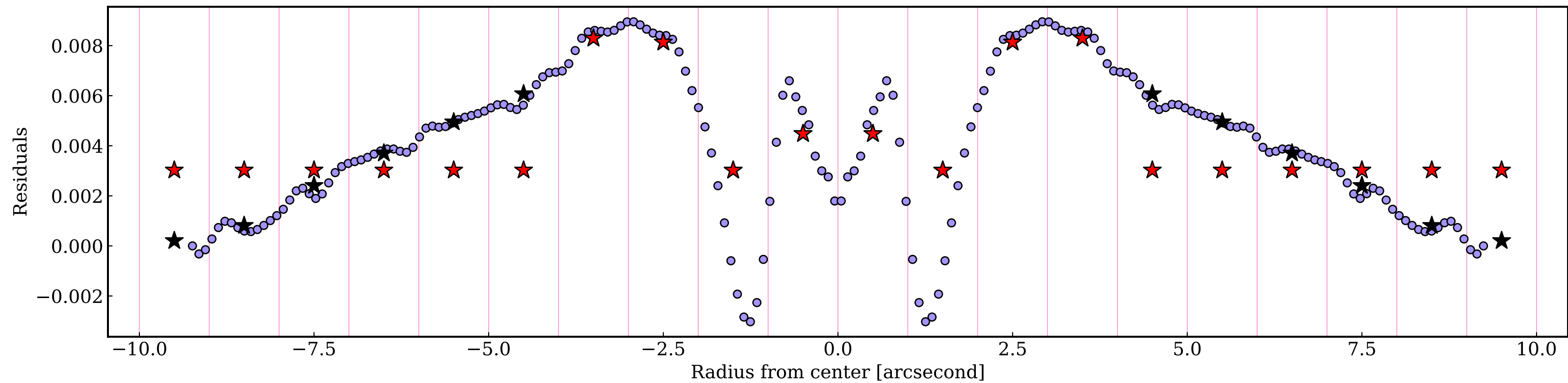
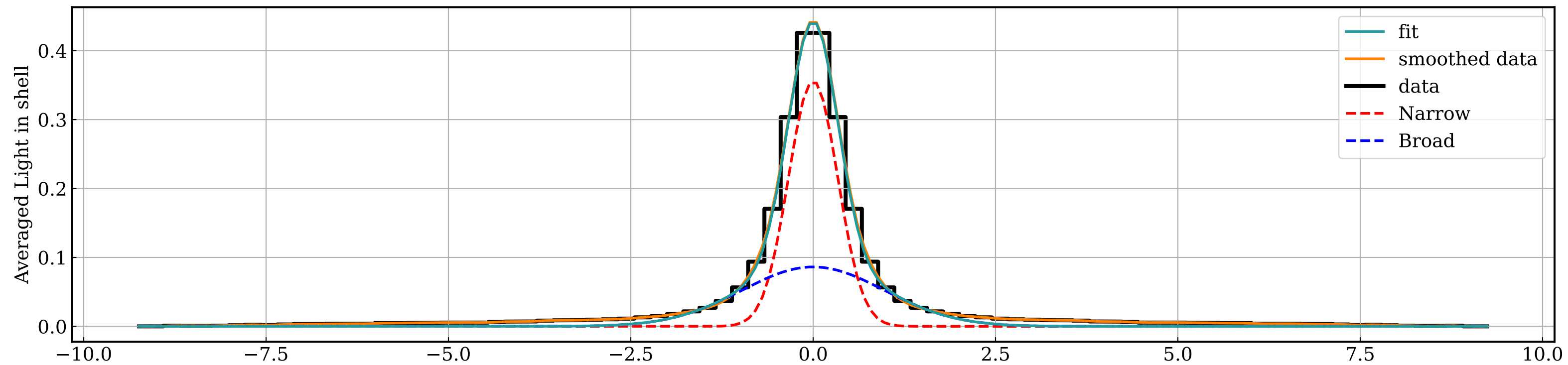
2 Guassian Fake Error - $0.45 < z < 0.55$



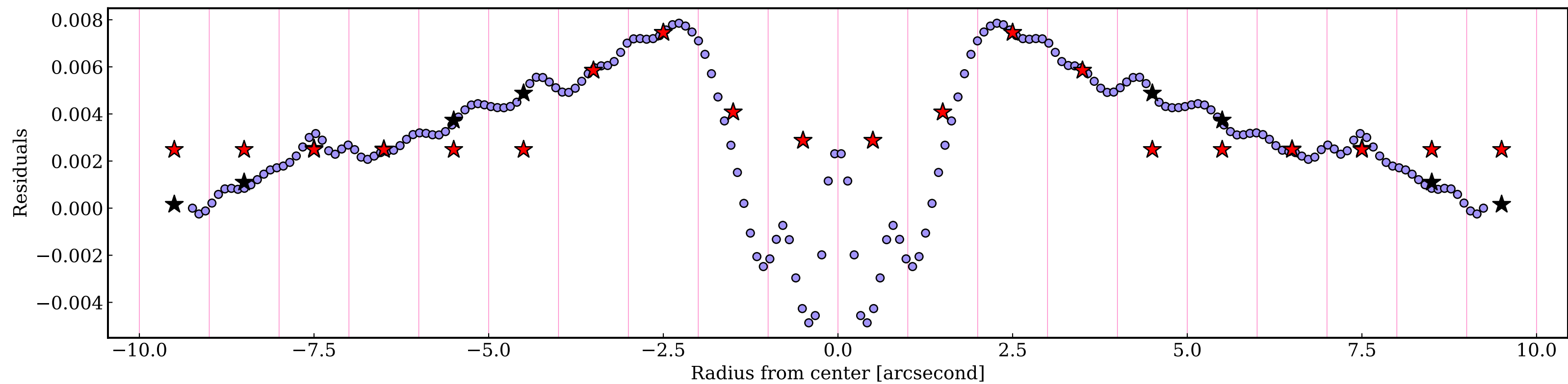
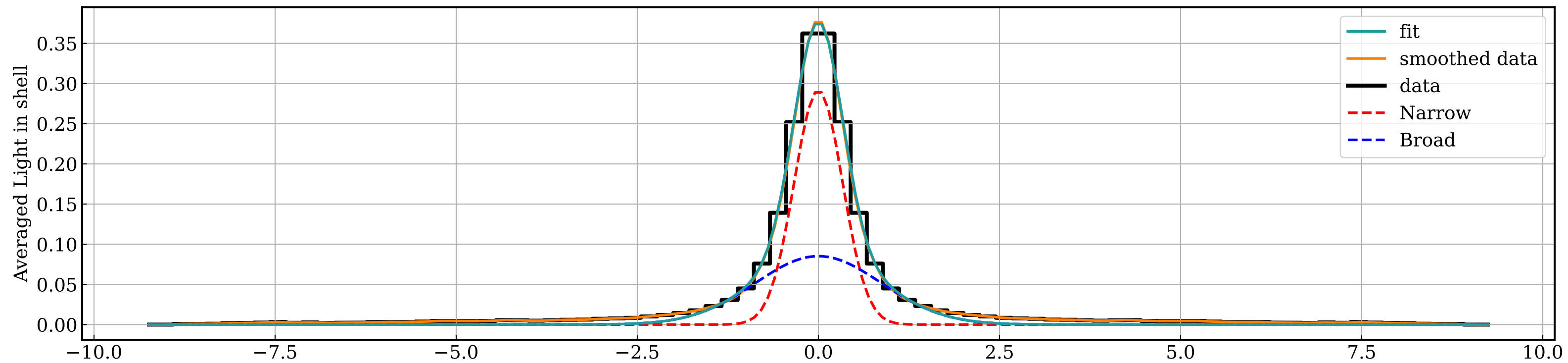
2 Guassian Fake Error - $0.55 < z < 0.65$



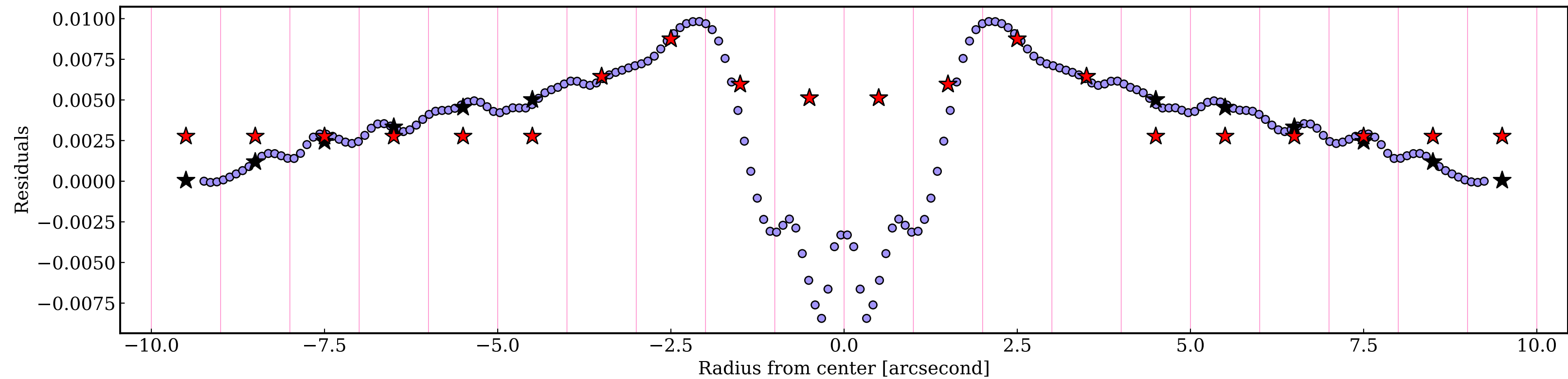
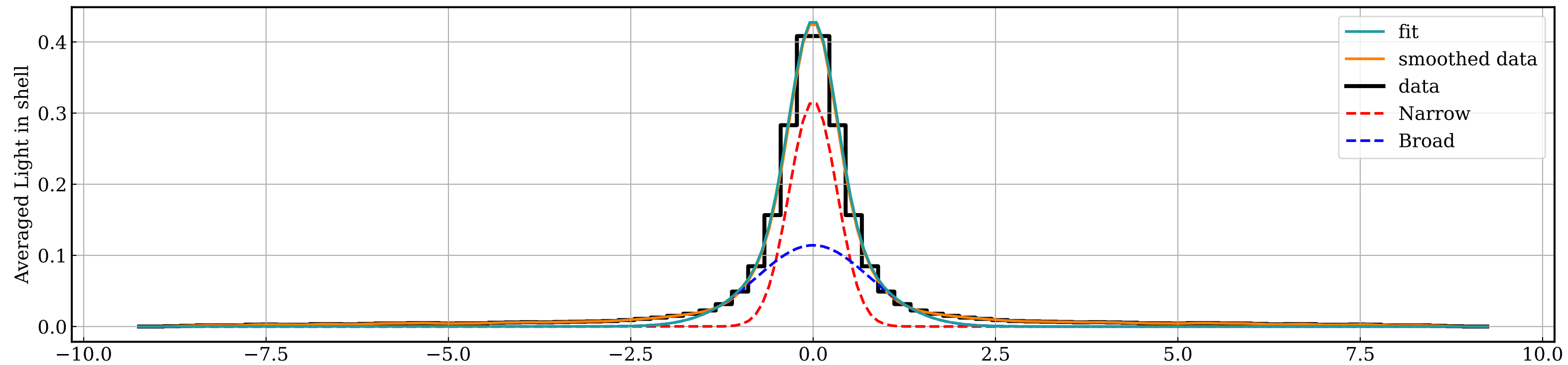
2 Guassian Fake Error - $0.65 < z < 0.75$



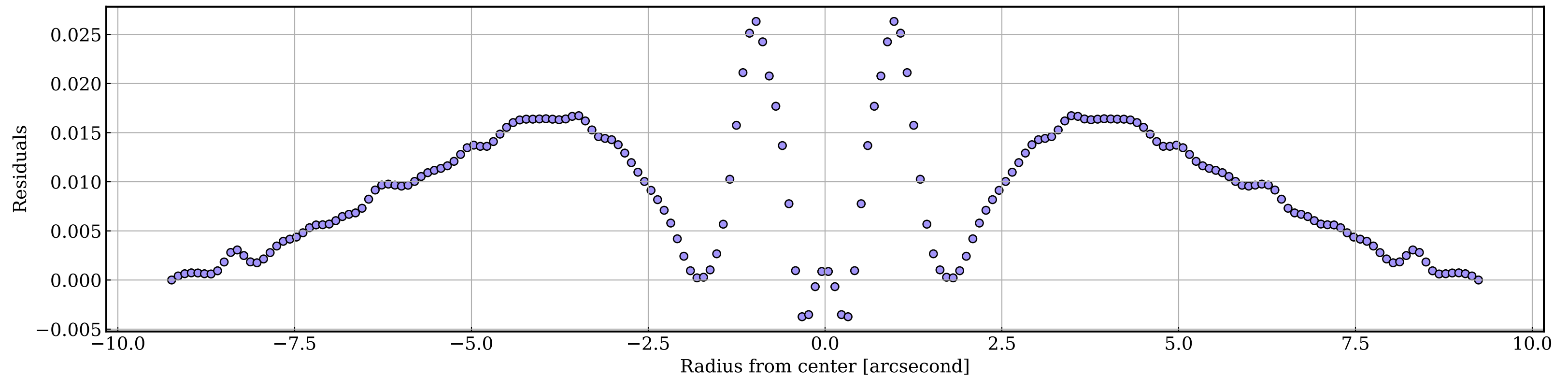
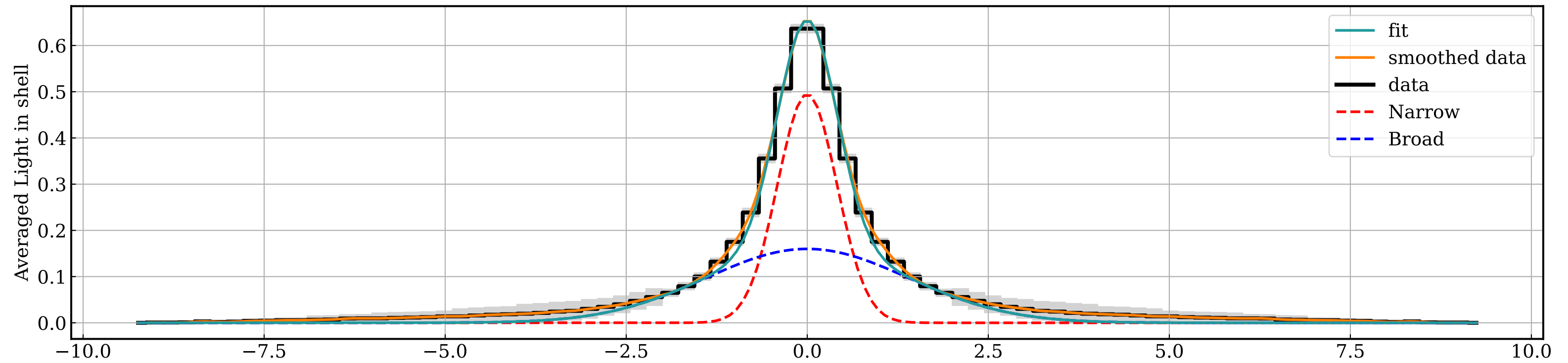
2 Guassian Fake Error - $0.75 < z < 0.85$



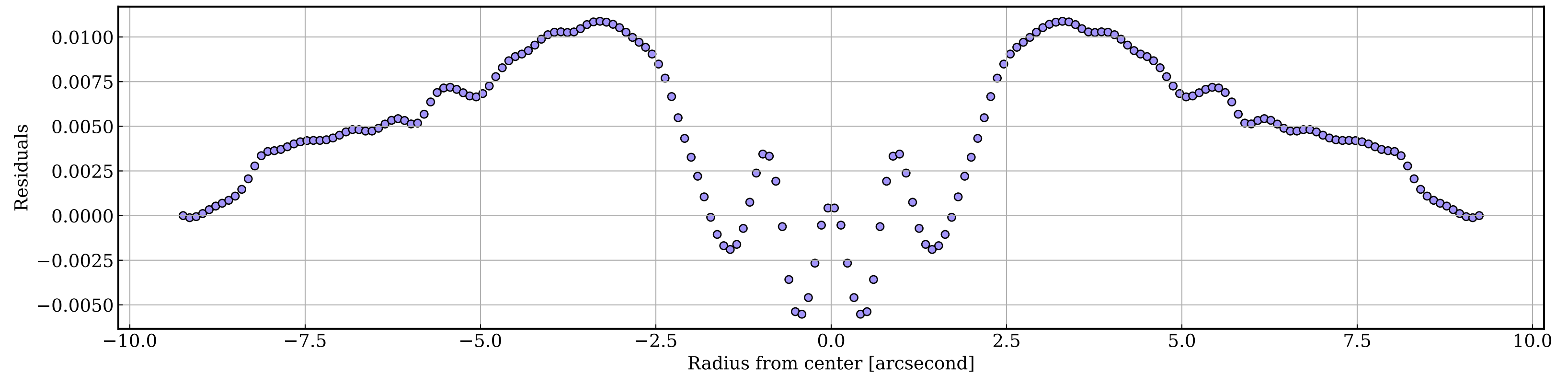
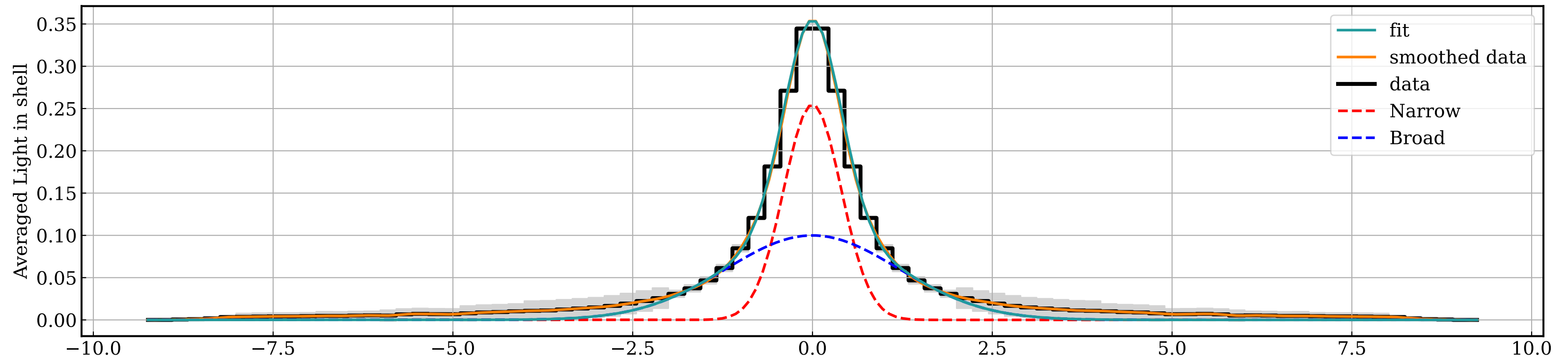
2 Guassian Fake Error - $0.85 < z < 0.96$



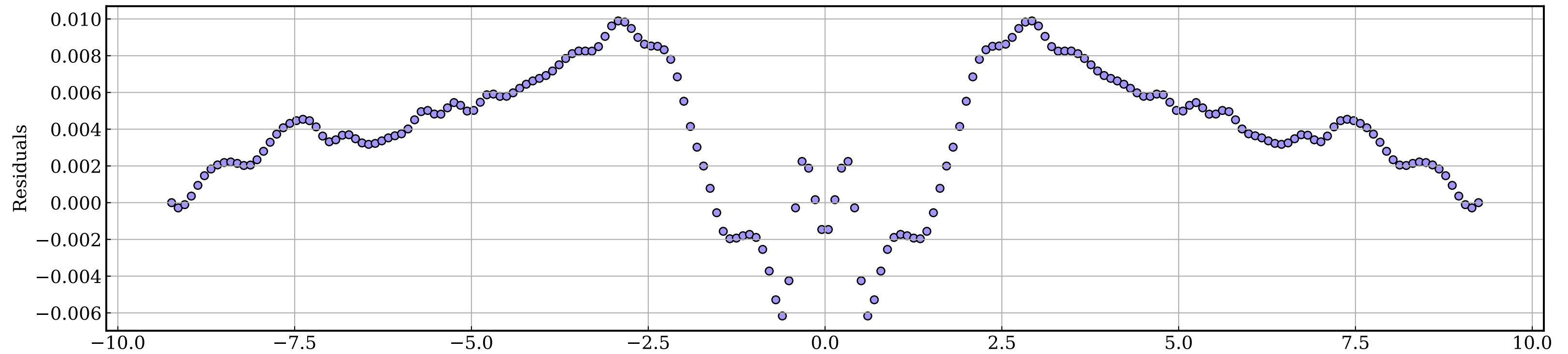
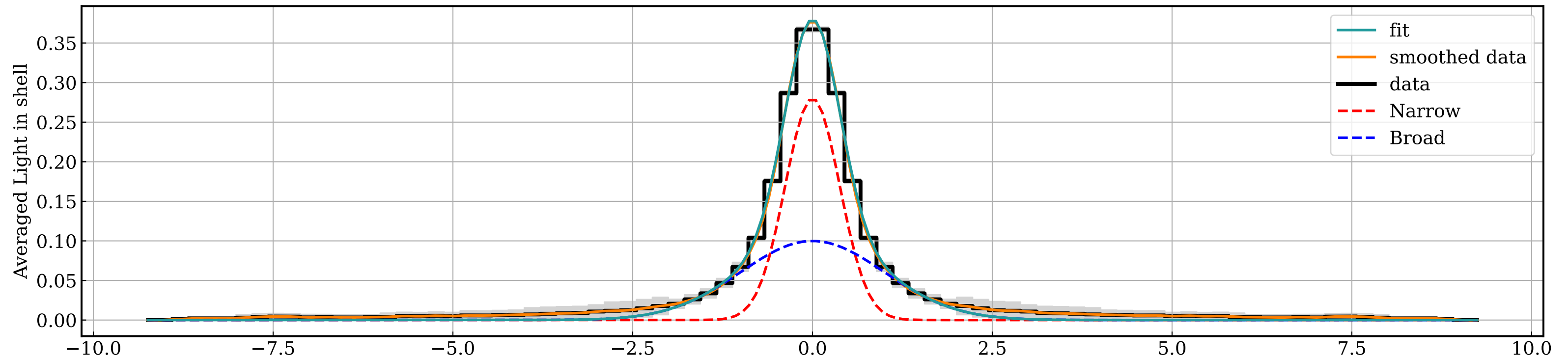
2 Guassian Residual Error - $0.25 < z < 0.35$



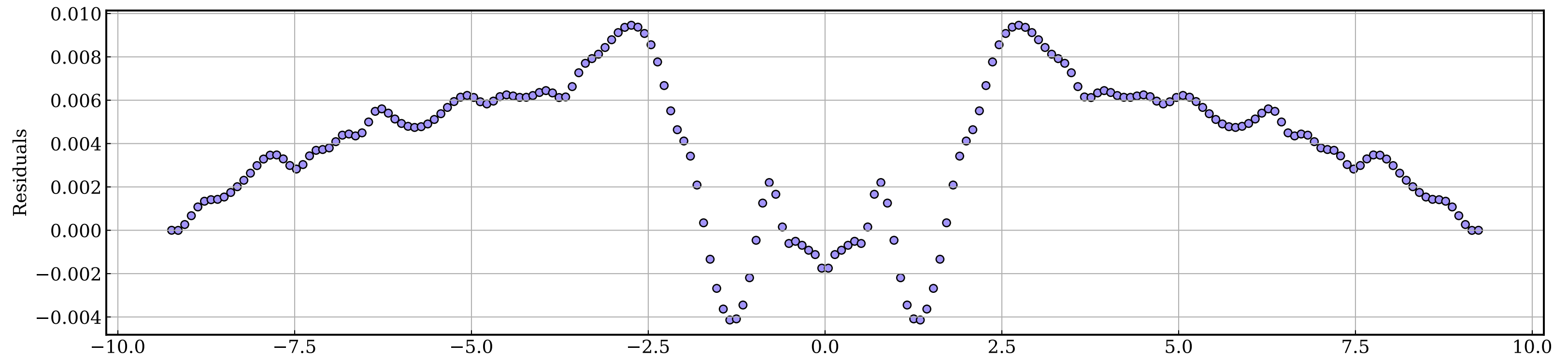
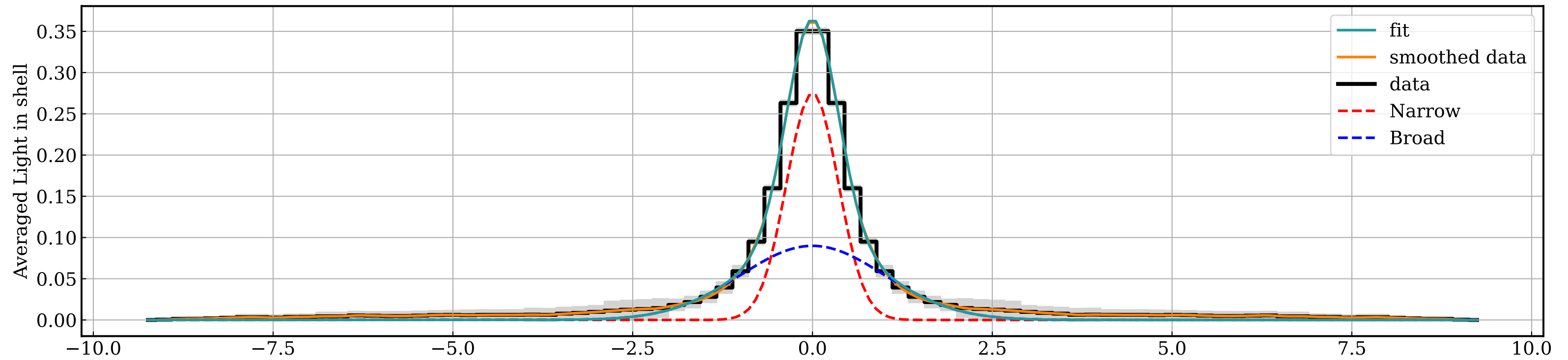
2 Guassian Residual Error - $0.35 < z < 0.45$



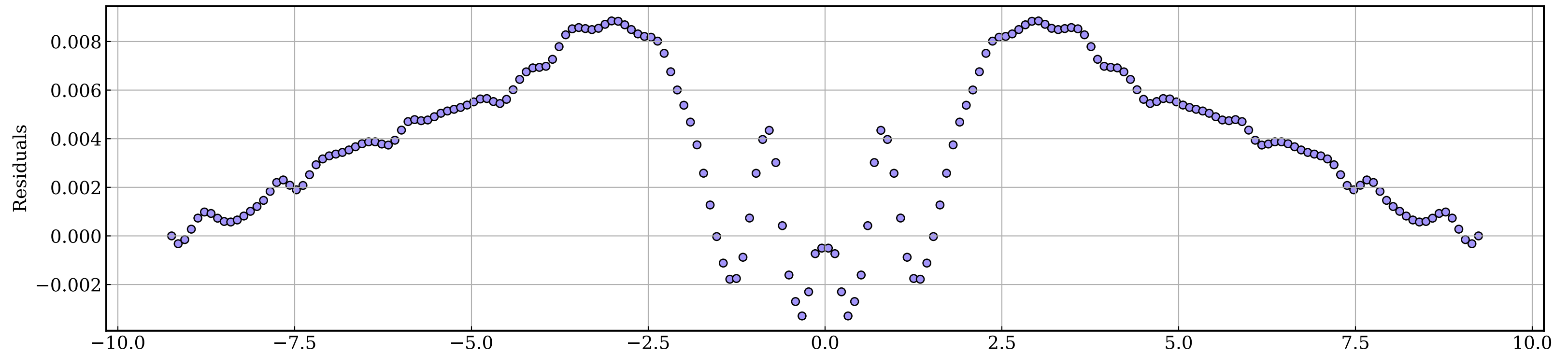
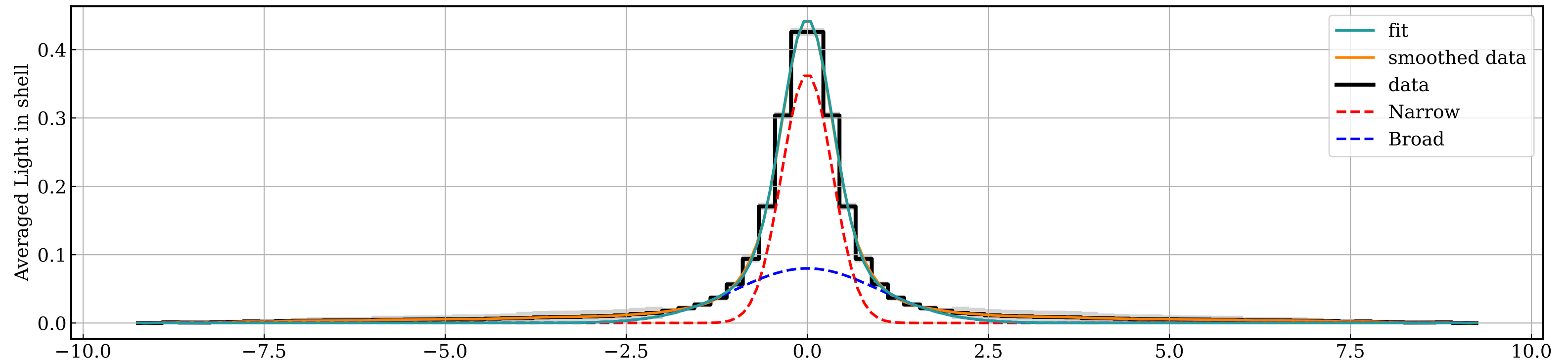
2 Guassian Residual Error - $0.45 < z < 0.55$



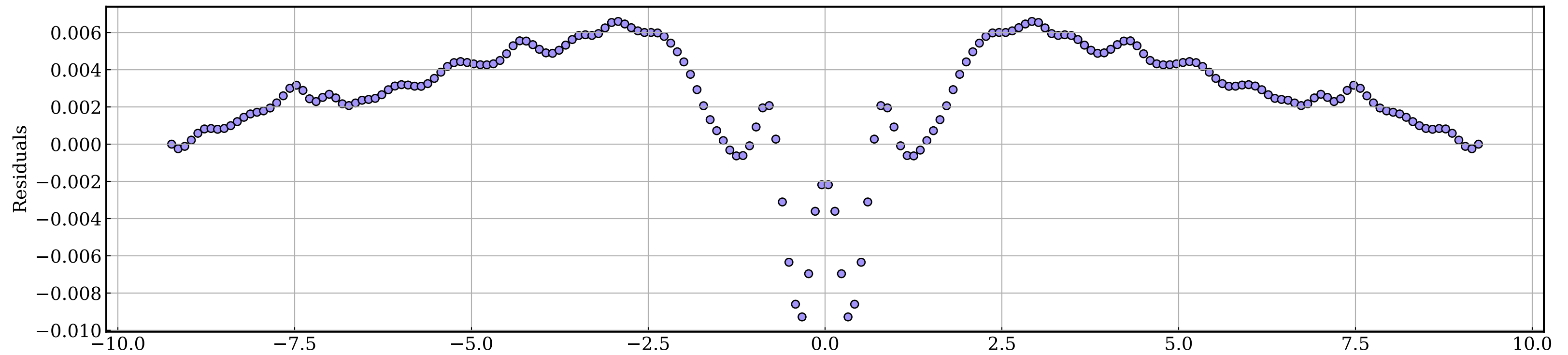
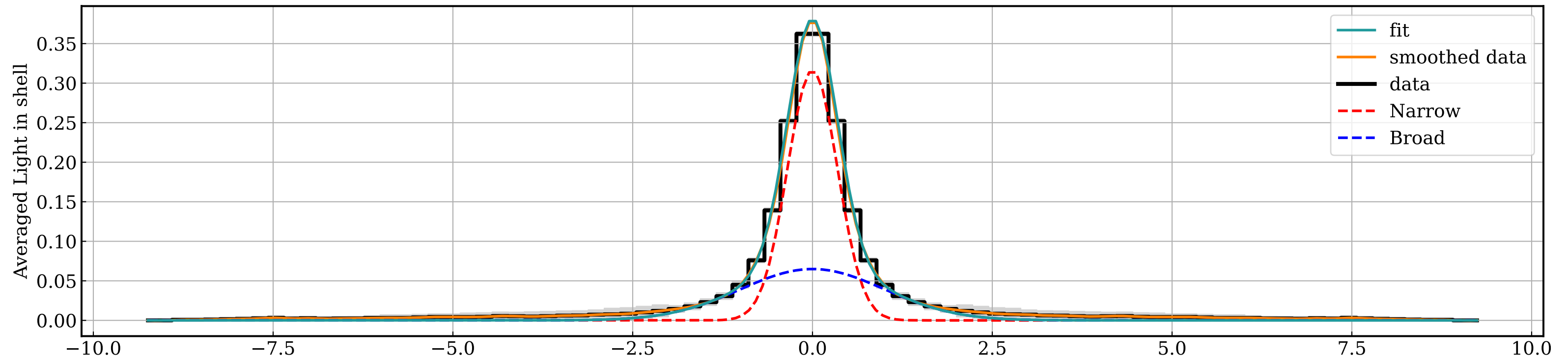
2 Guassian Residual Error - $0.55 < z < 0.65$



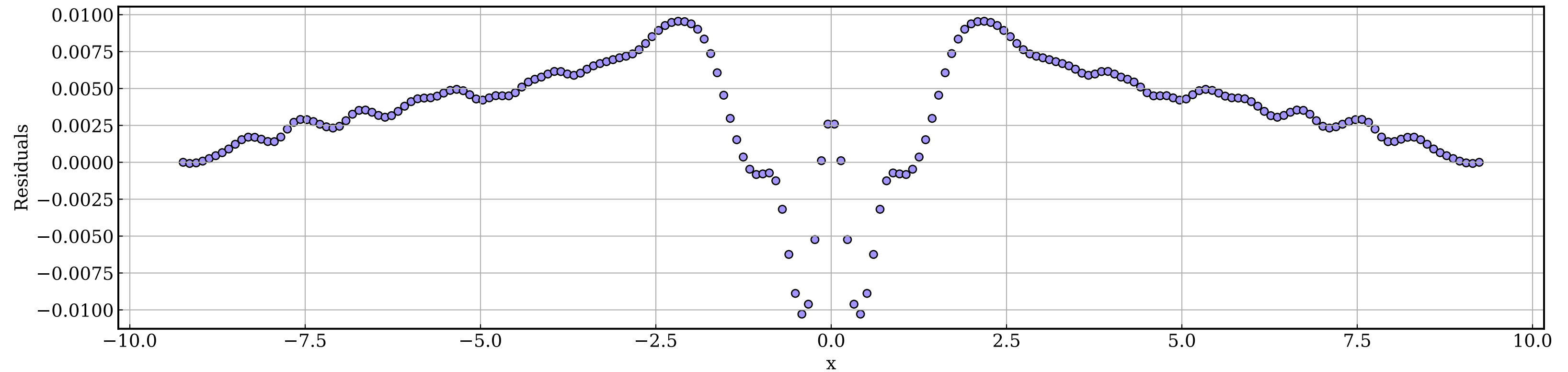
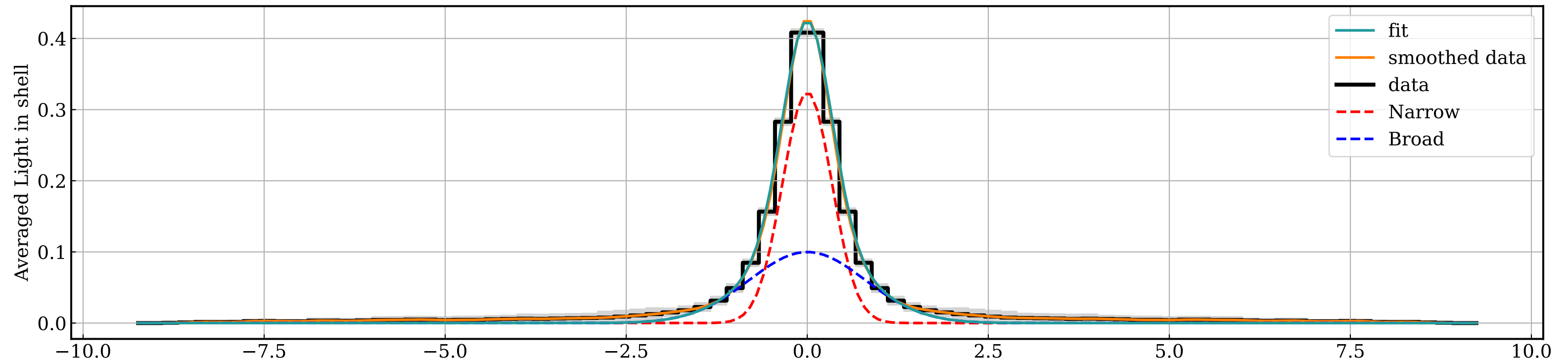
2 Guassian Residual Error - $0.65 < z < 0.75$

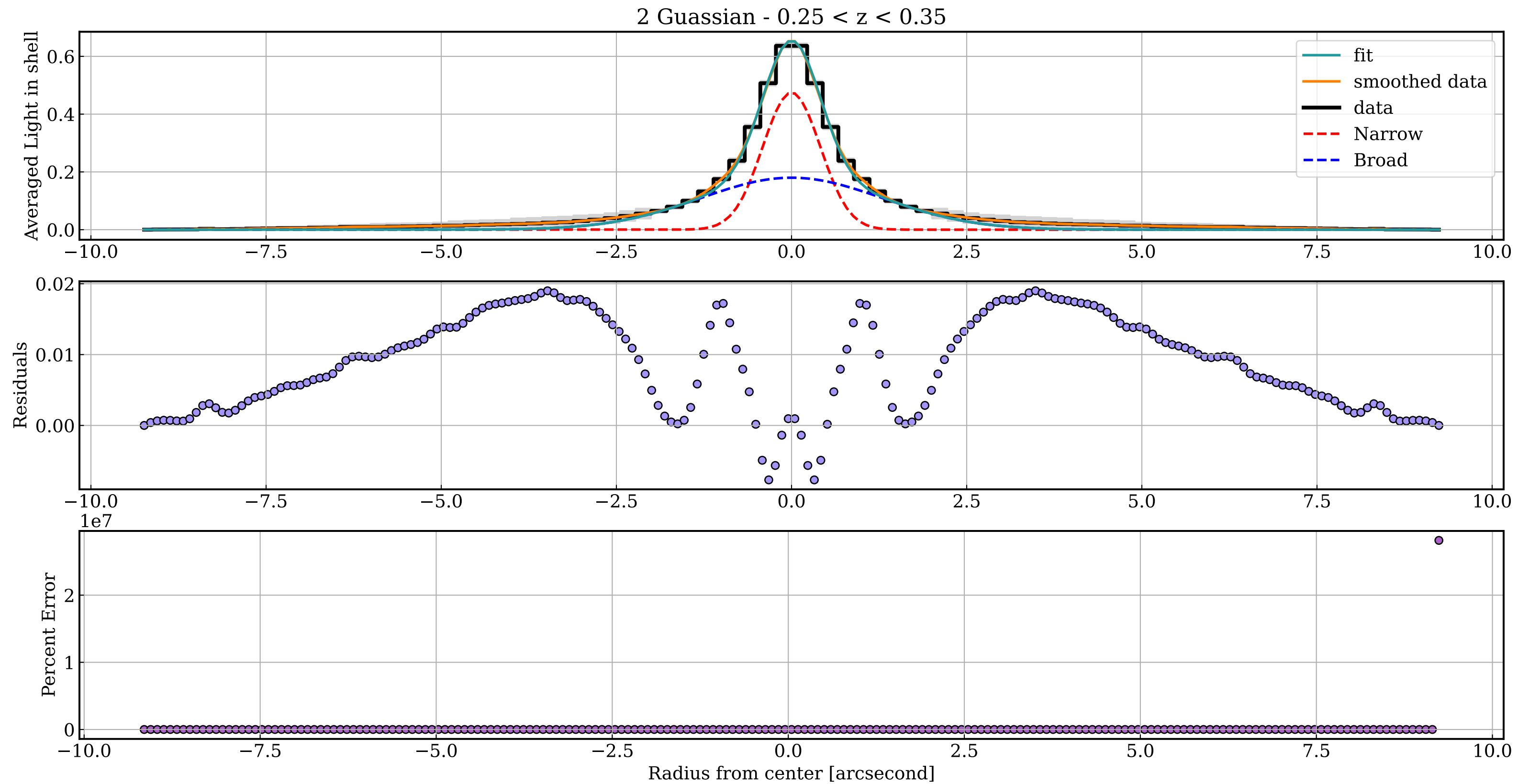


2 Guassian Residual Error - $0.75 < z < 0.85$

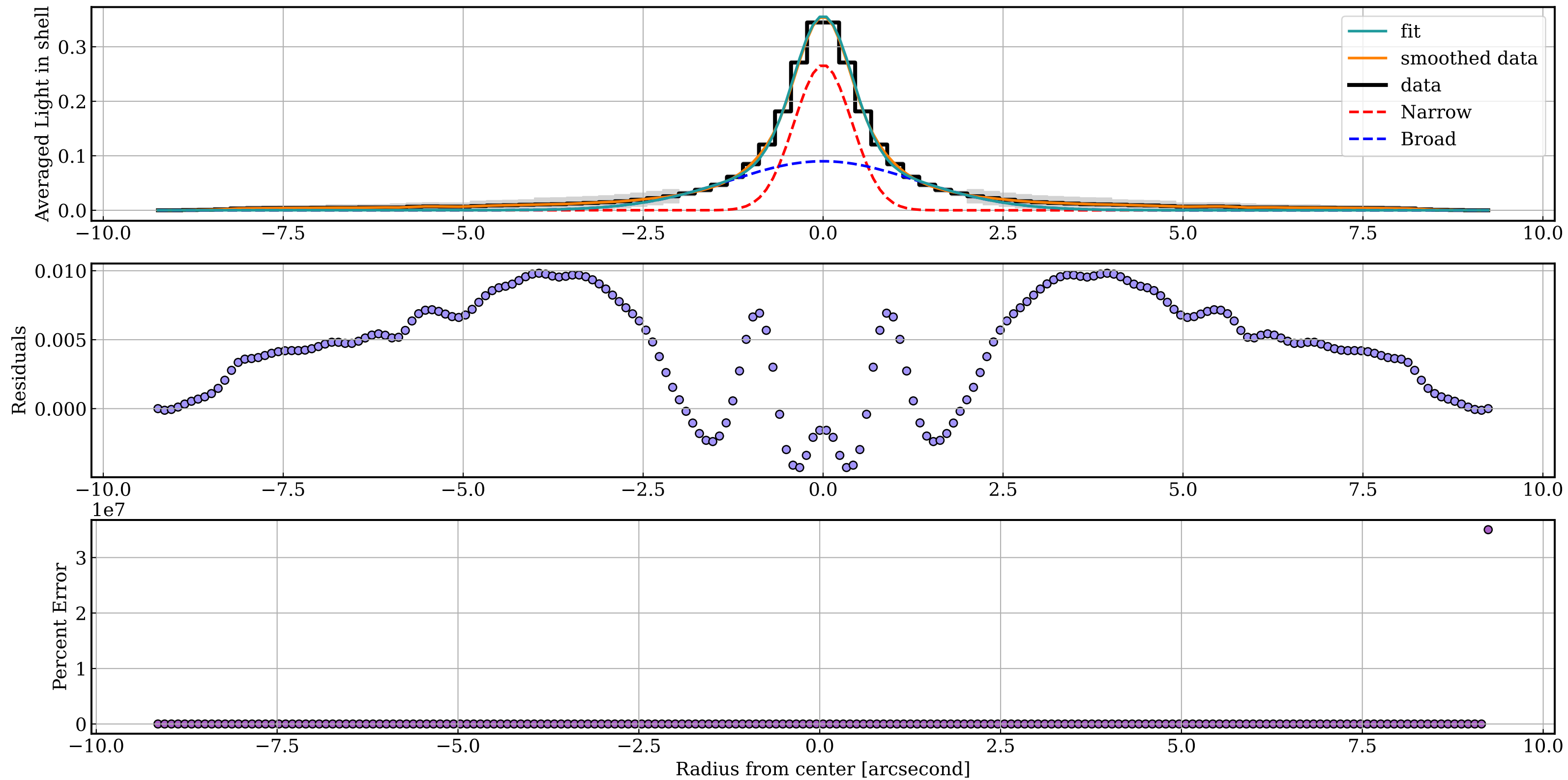


2 Guassian Residual Error - $0.85 < z < 0.96$

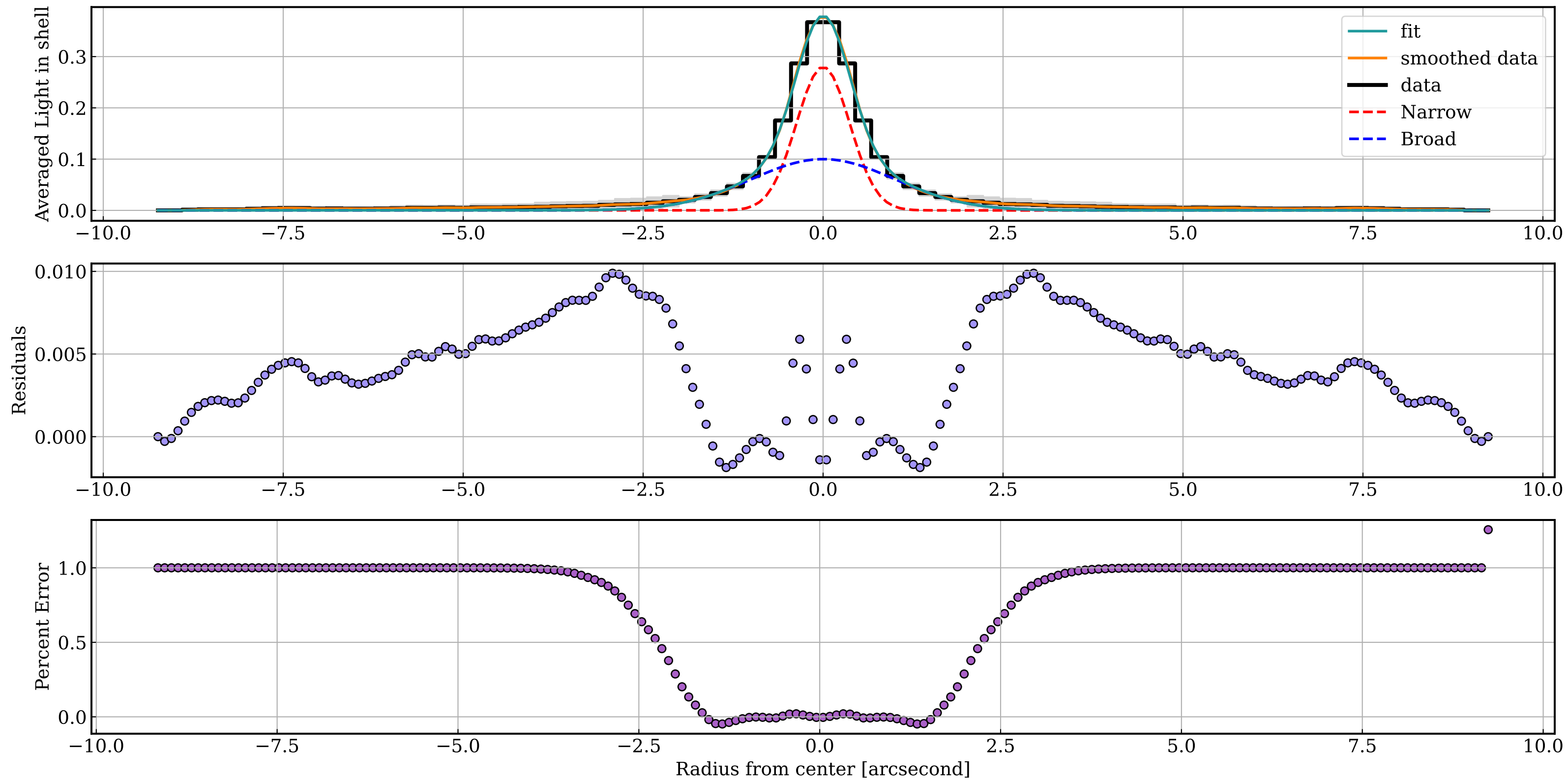




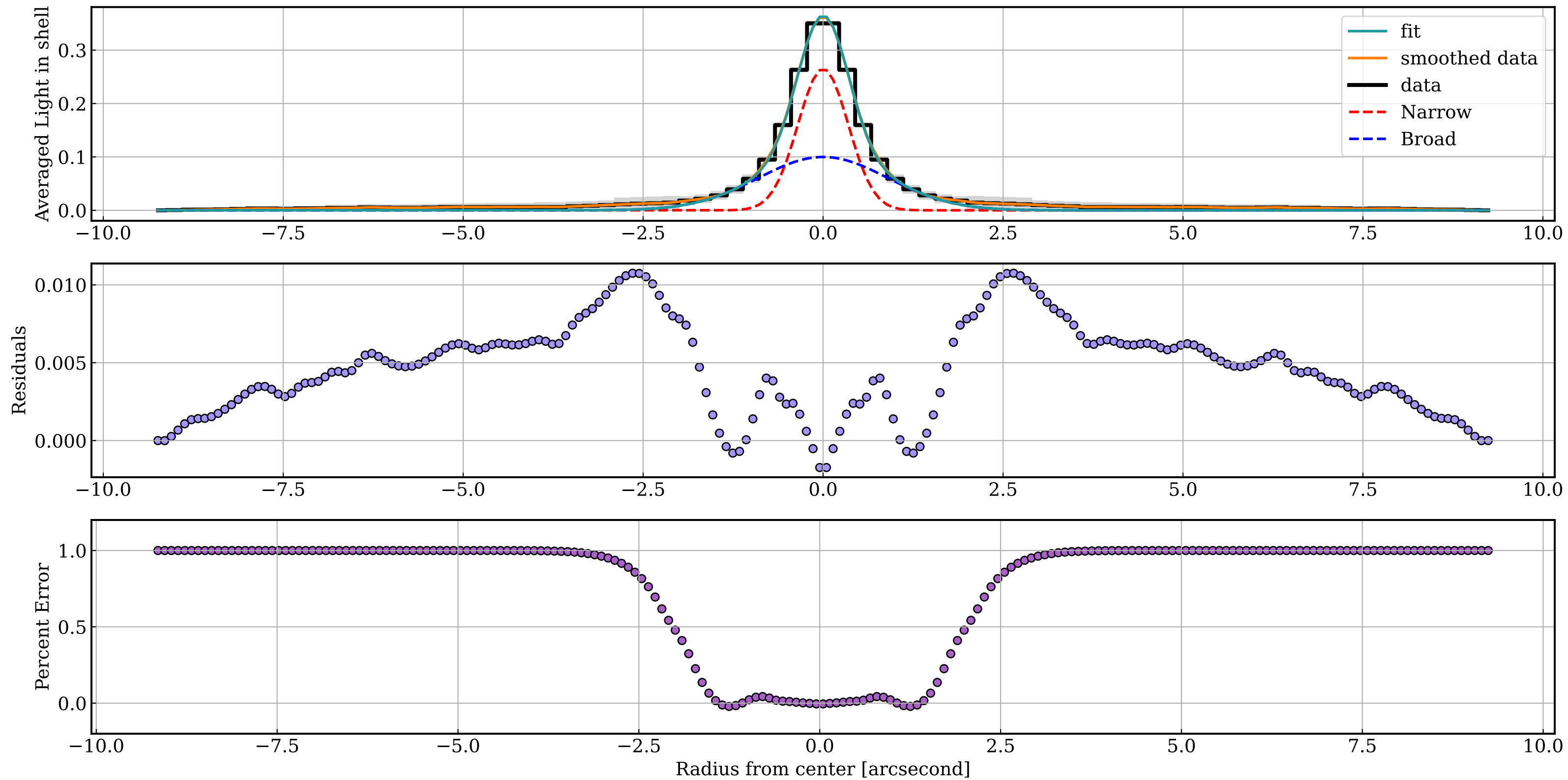
2 Guassian - $0.35 < z < 0.45$



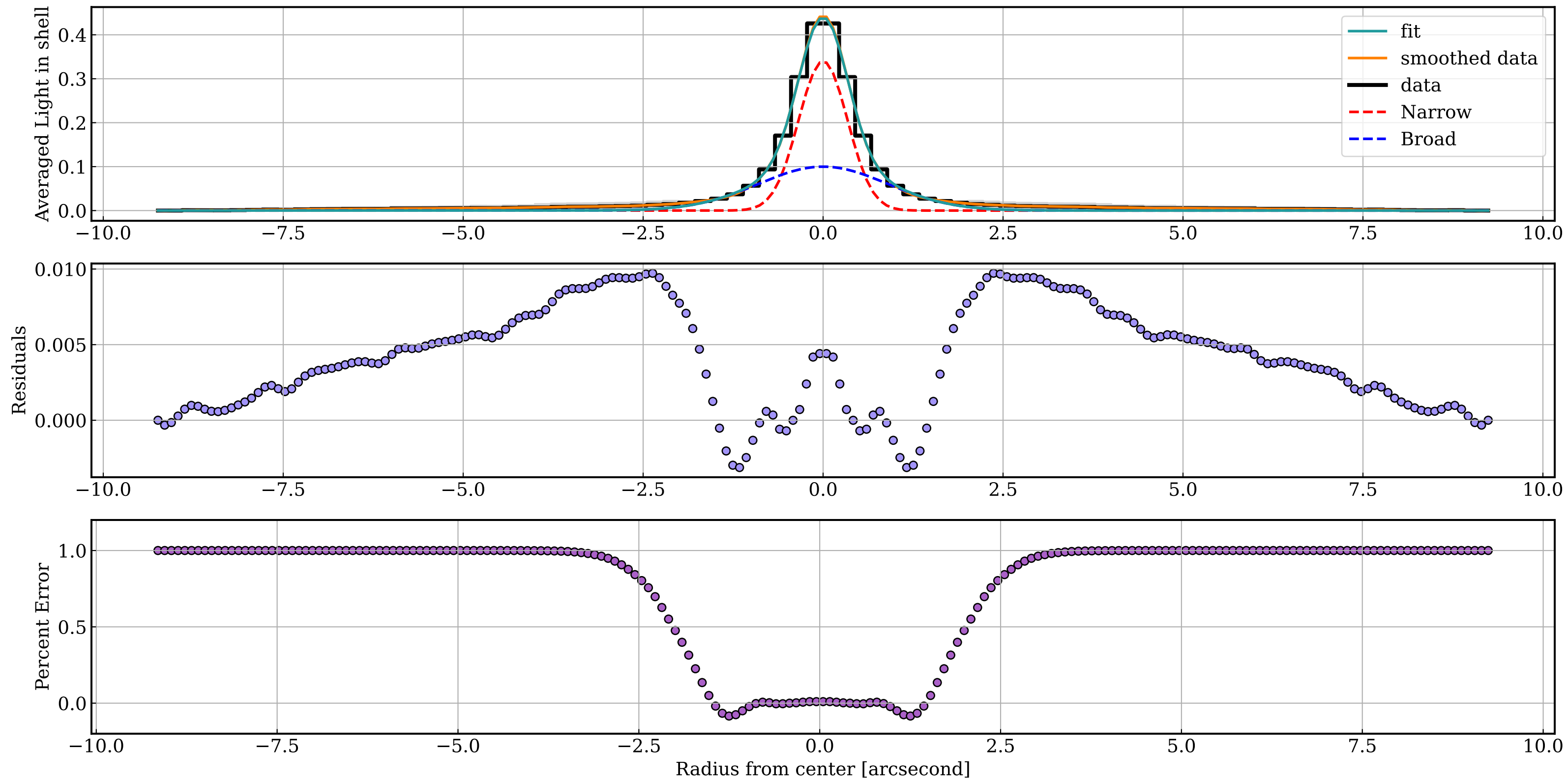
2 Guassian - $0.45 < z < 0.55$



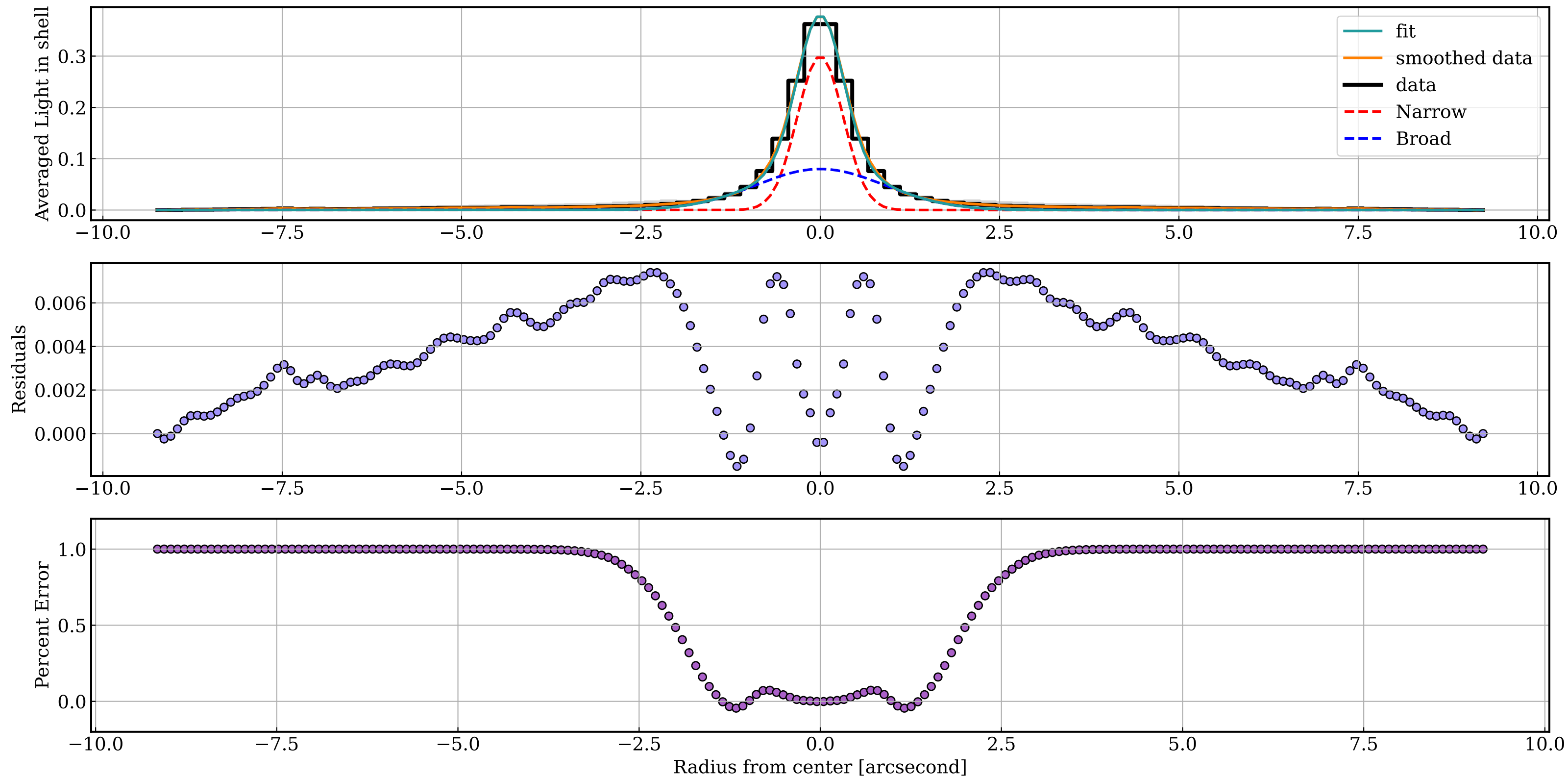
2 Guassian - $0.55 < z < 0.65$



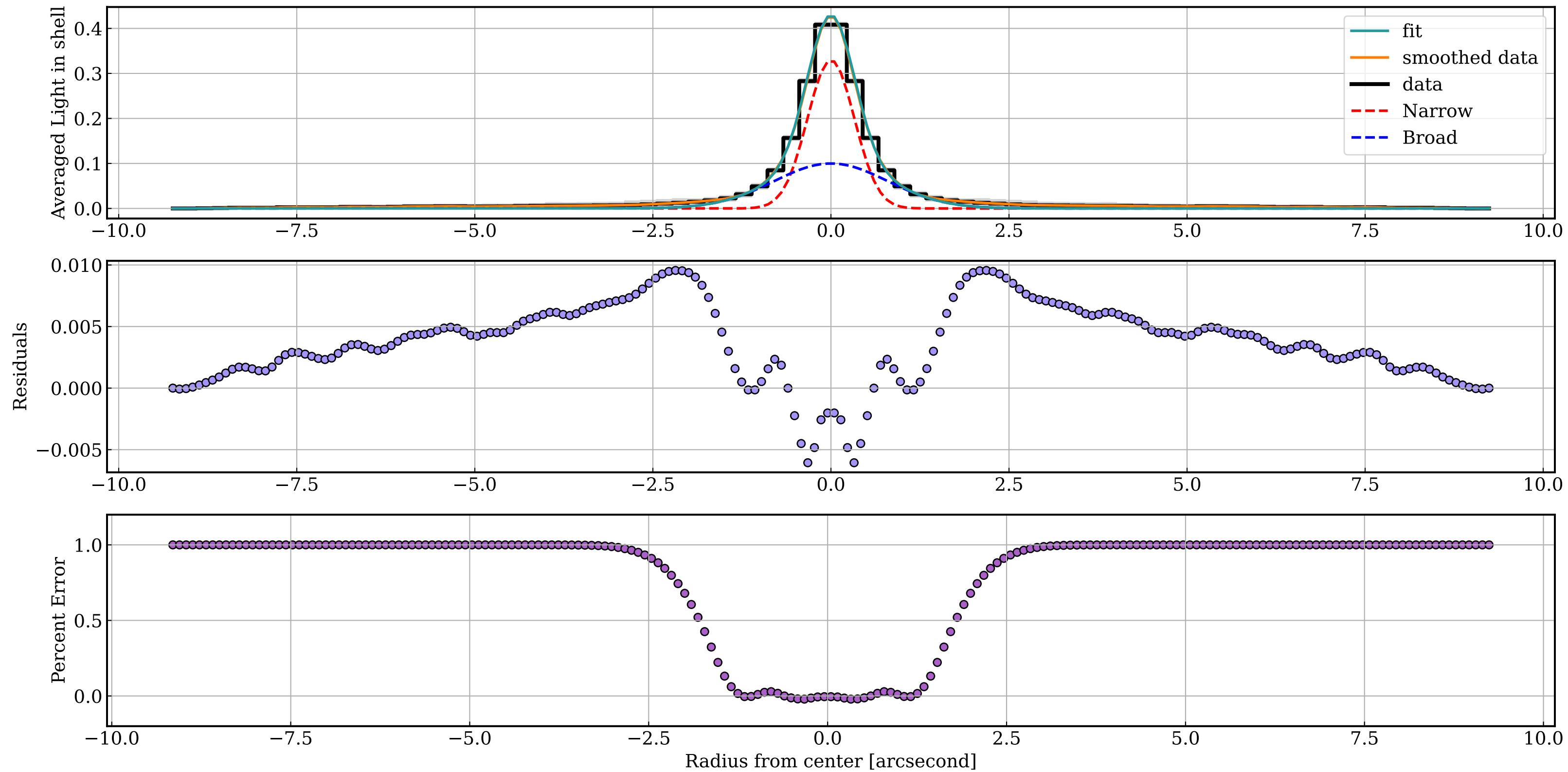
2 Guassian - $0.65 < z < 0.75$



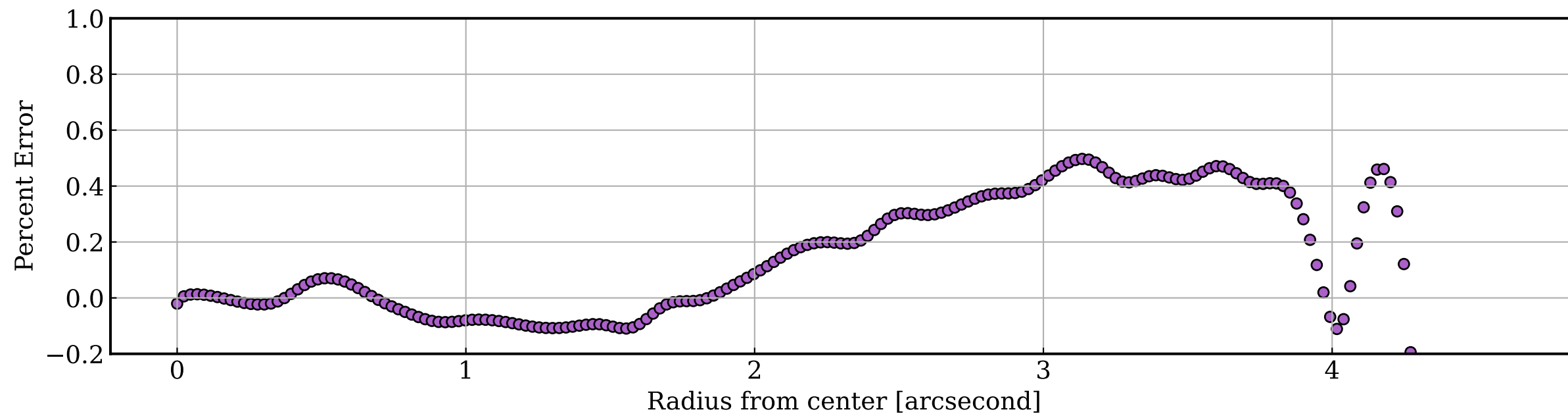
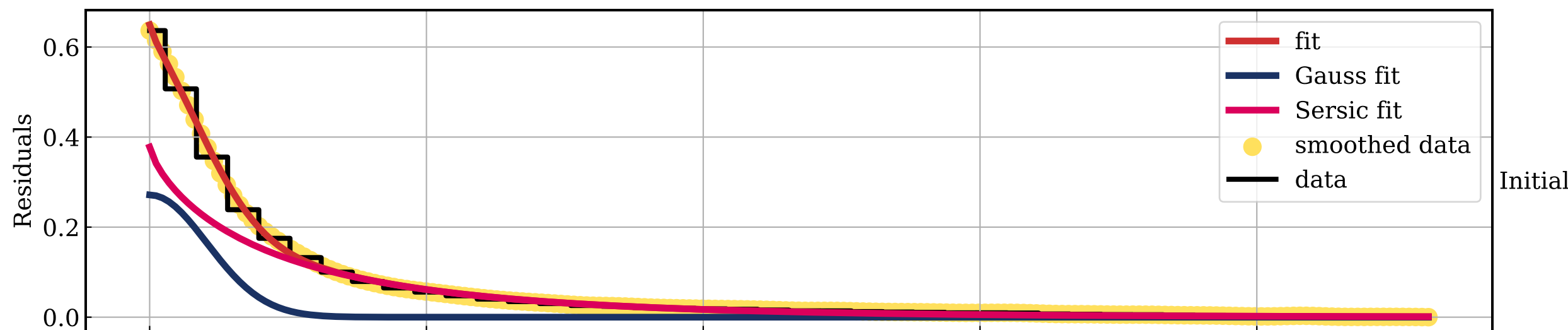
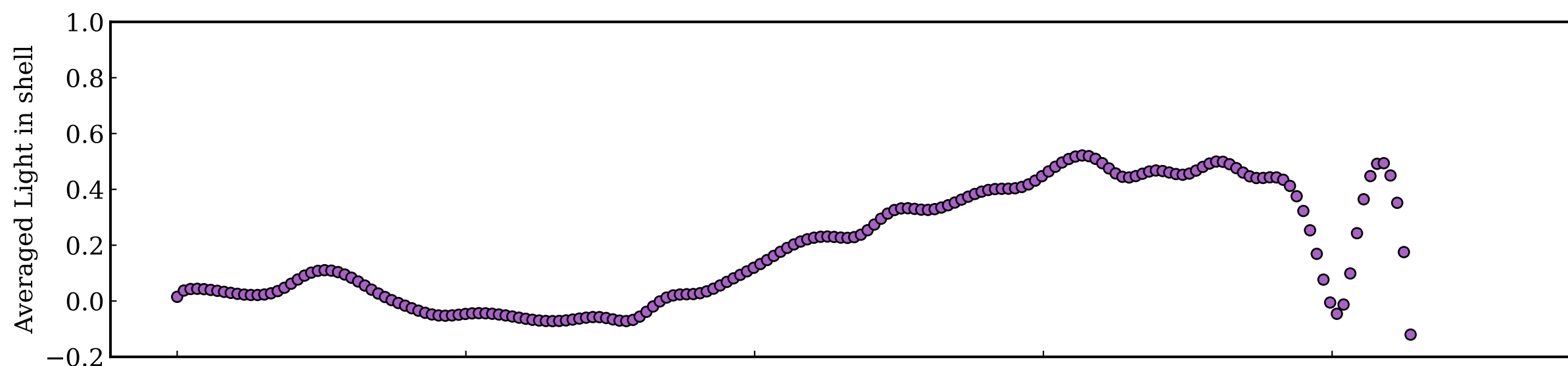
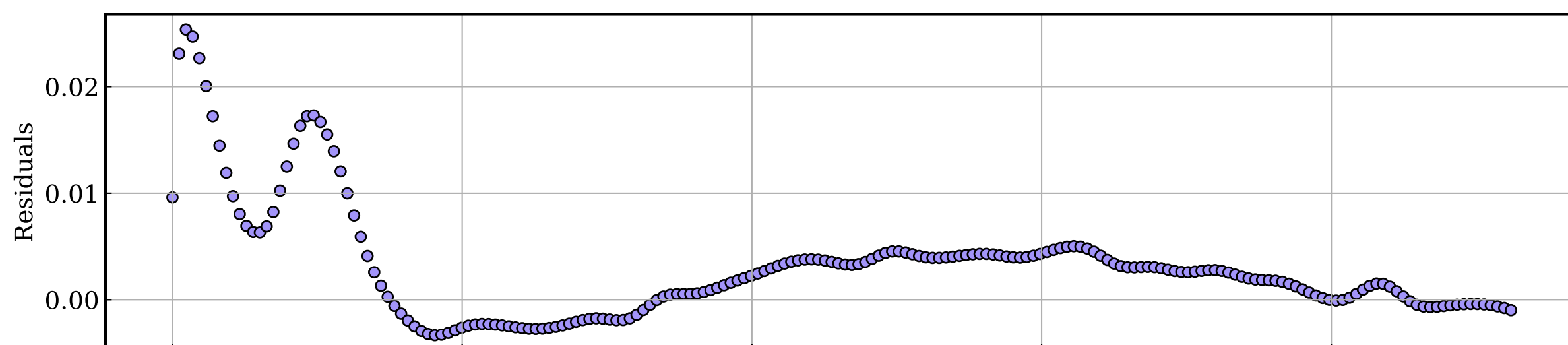
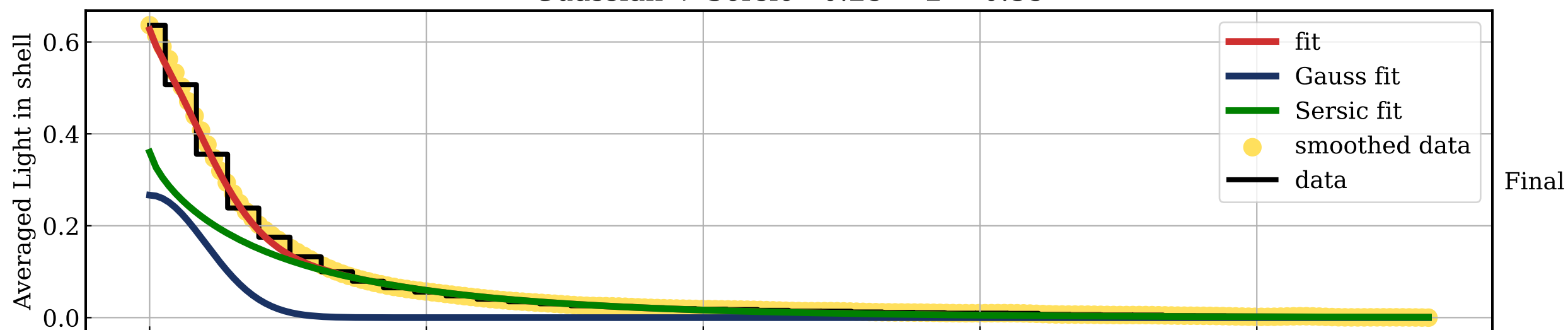
2 Guassian - $0.75 < z < 0.85$



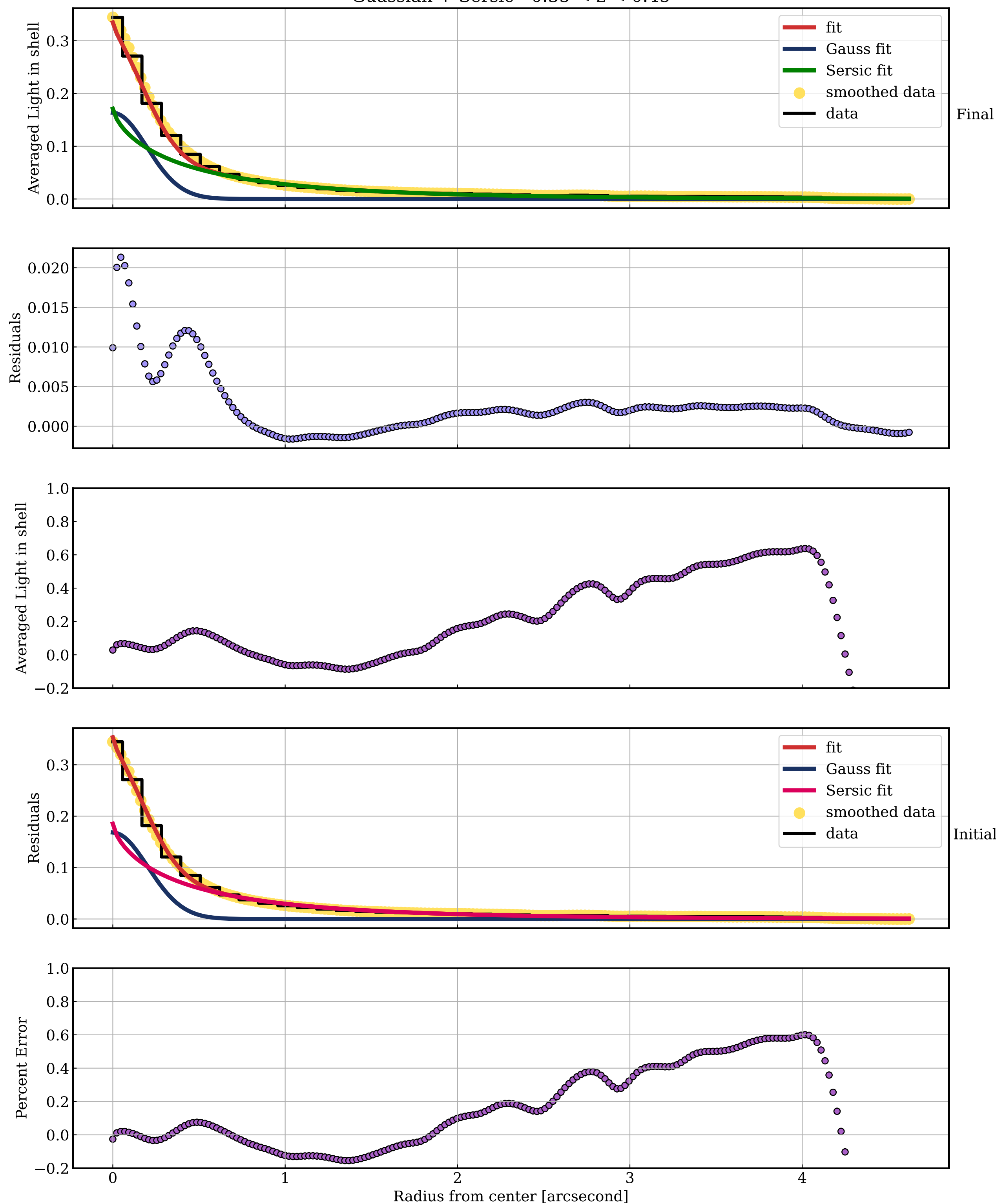
2 Guassian - $0.85 < z < 0.96$



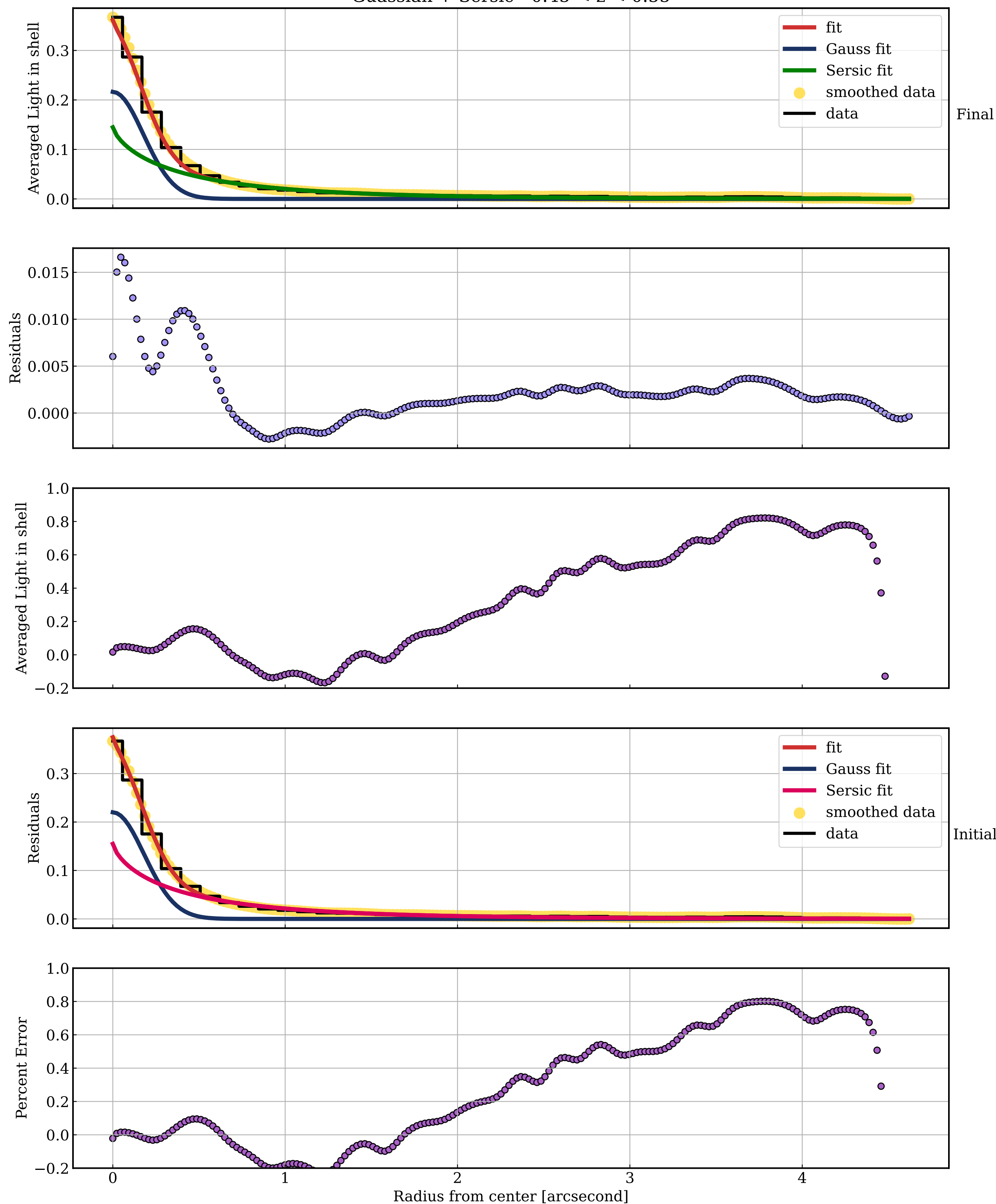
Guassian + Sersic - $0.25 < z < 0.35$



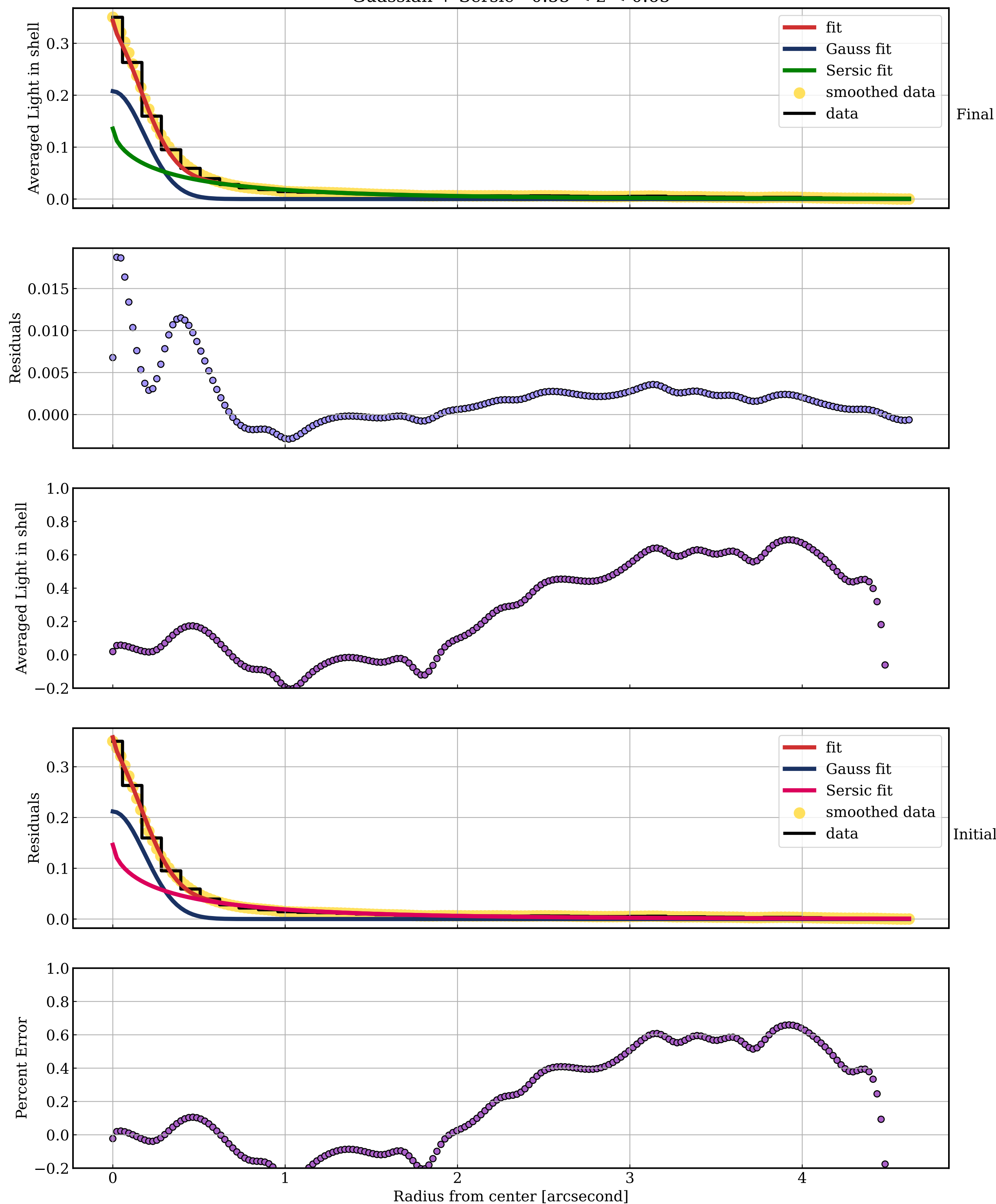
Guassian + Sersic - $0.35 < z < 0.45$



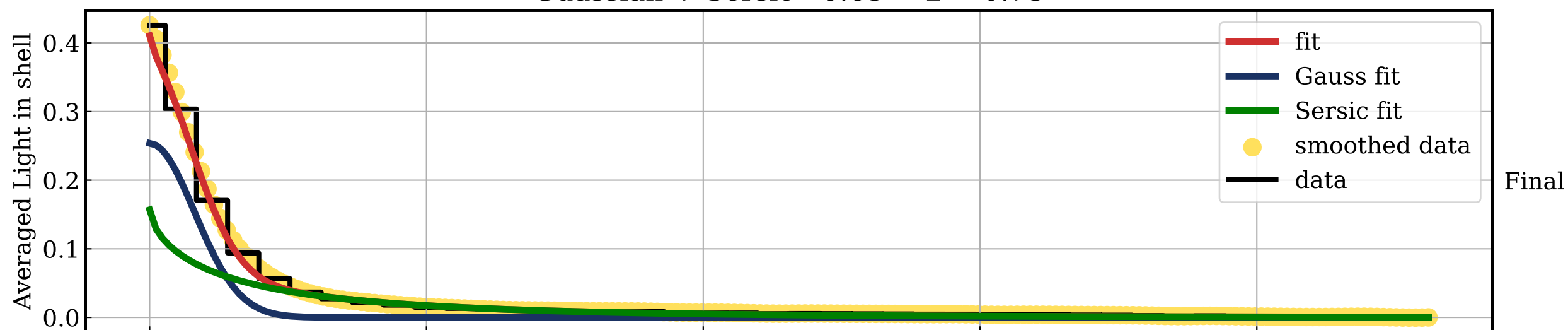
Guassian + Sersic - $0.45 < z < 0.55$



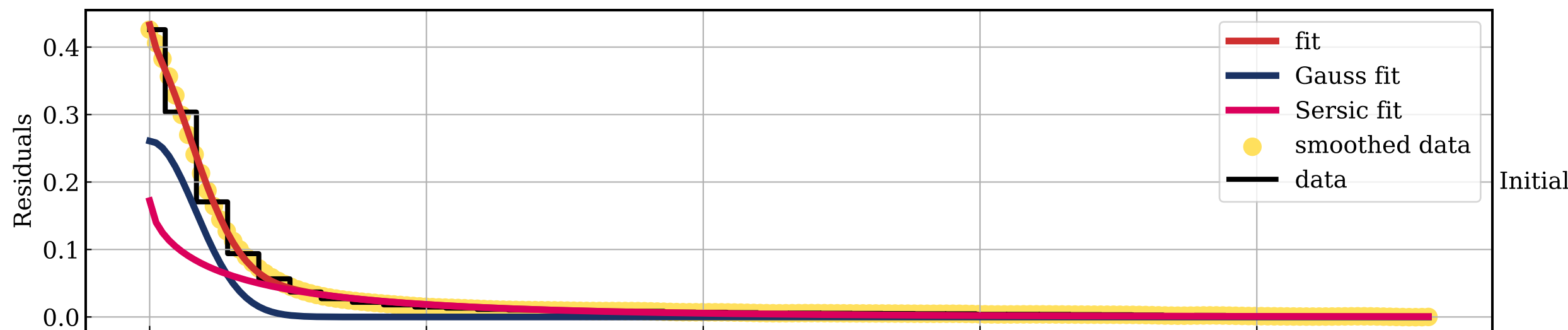
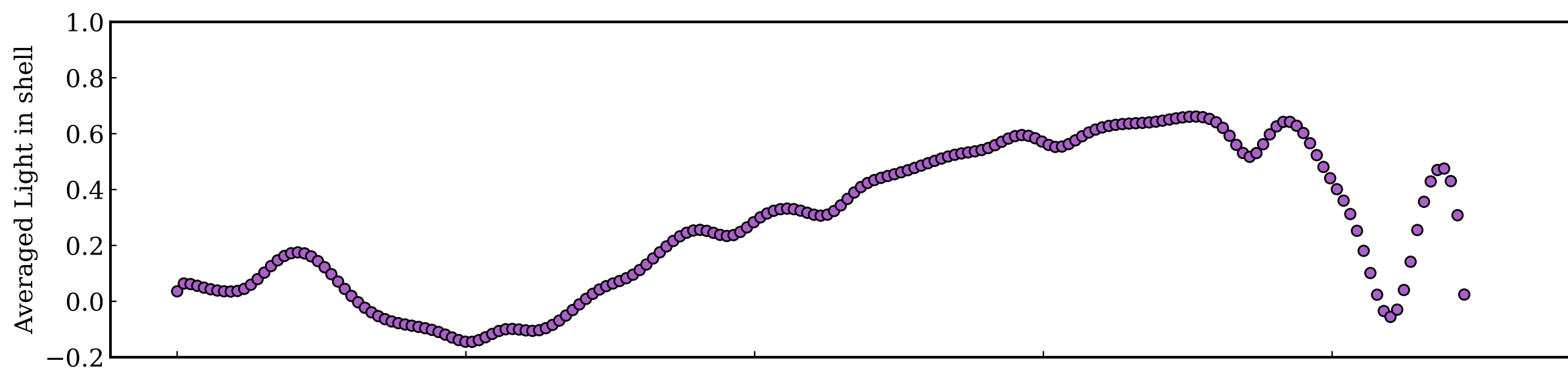
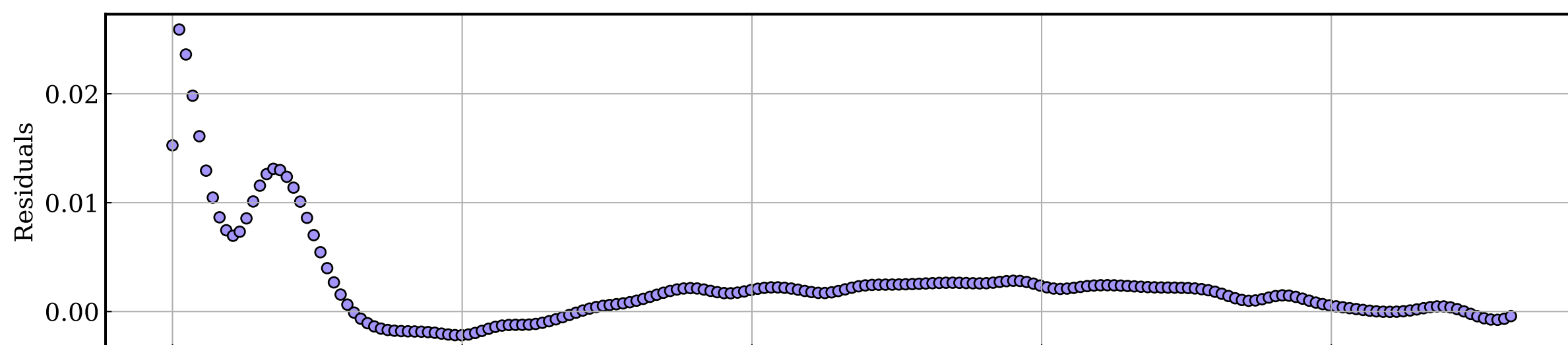
Guassian + Sersic - $0.55 < z < 0.65$



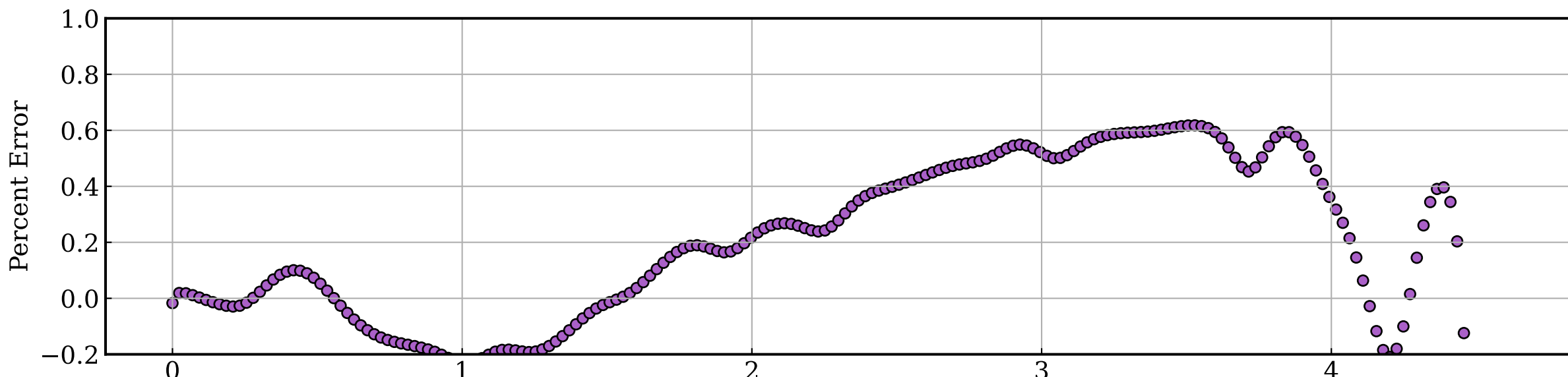
Guassian + Sersic - $0.65 < z < 0.75$



Final

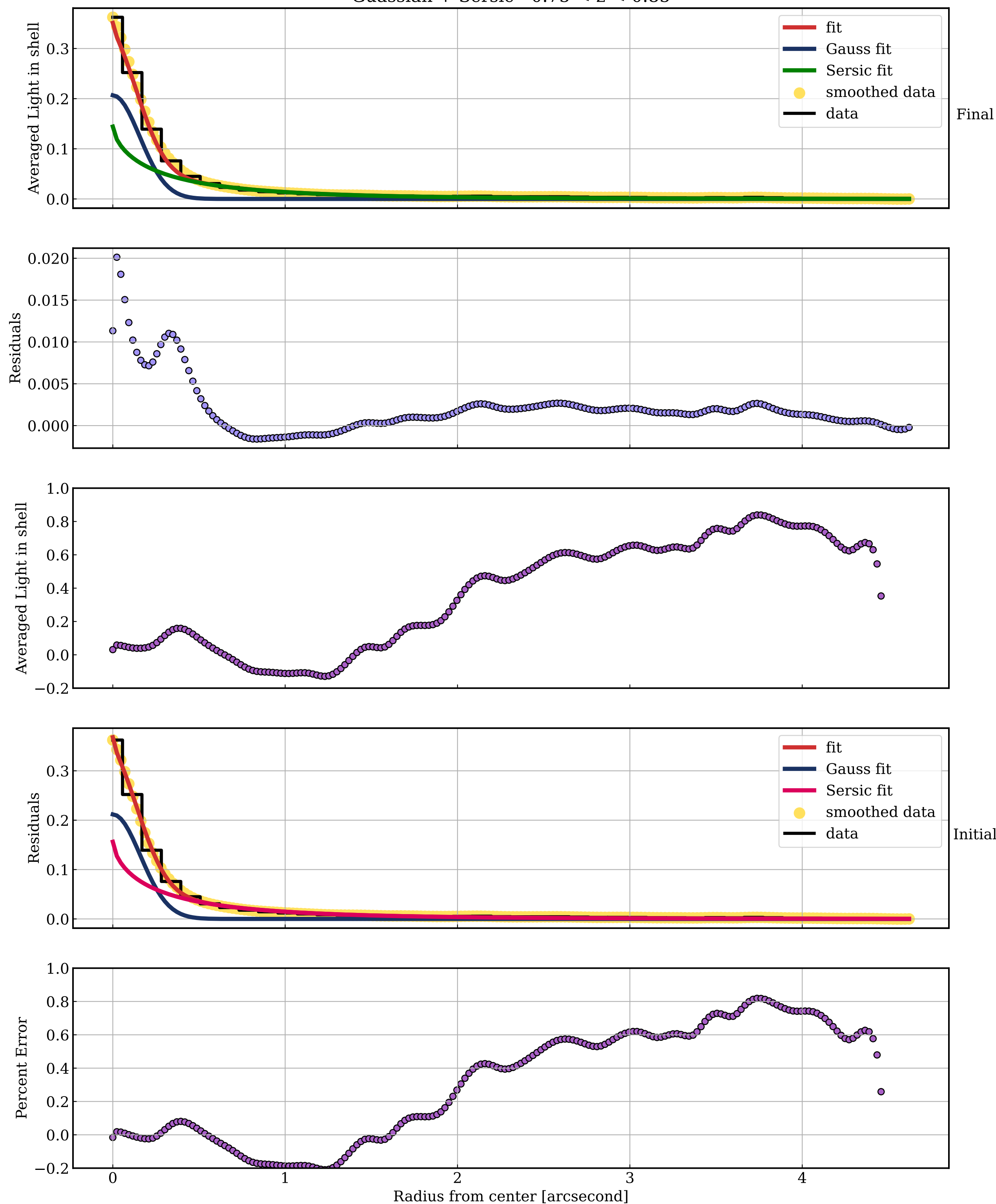


Initial

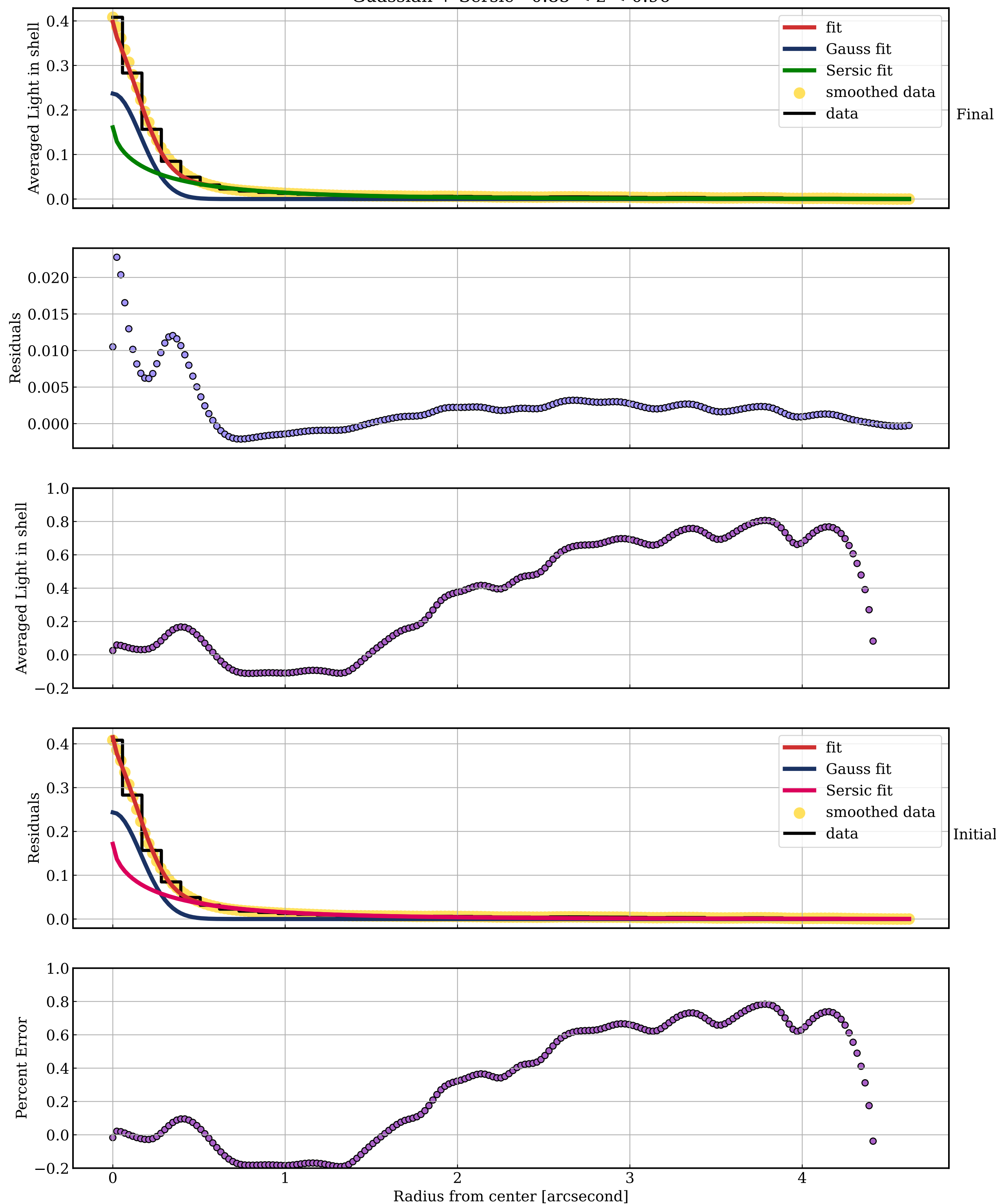


Radius from center [arcsecond]

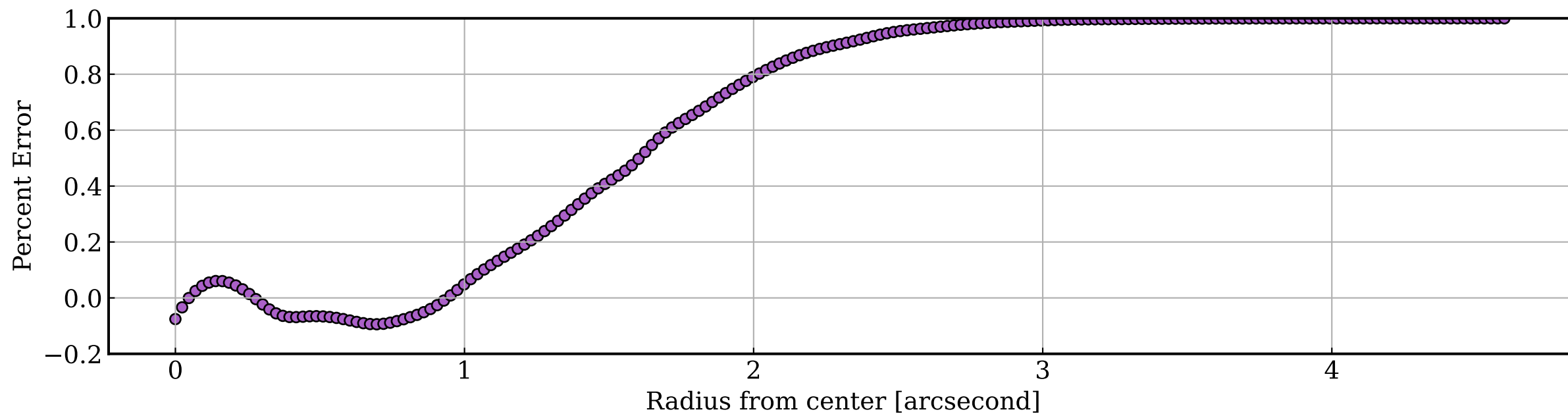
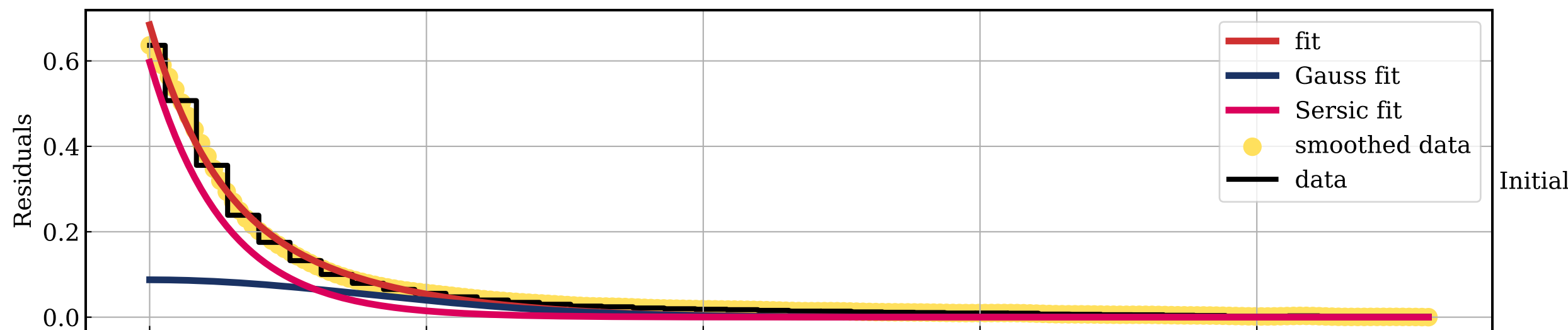
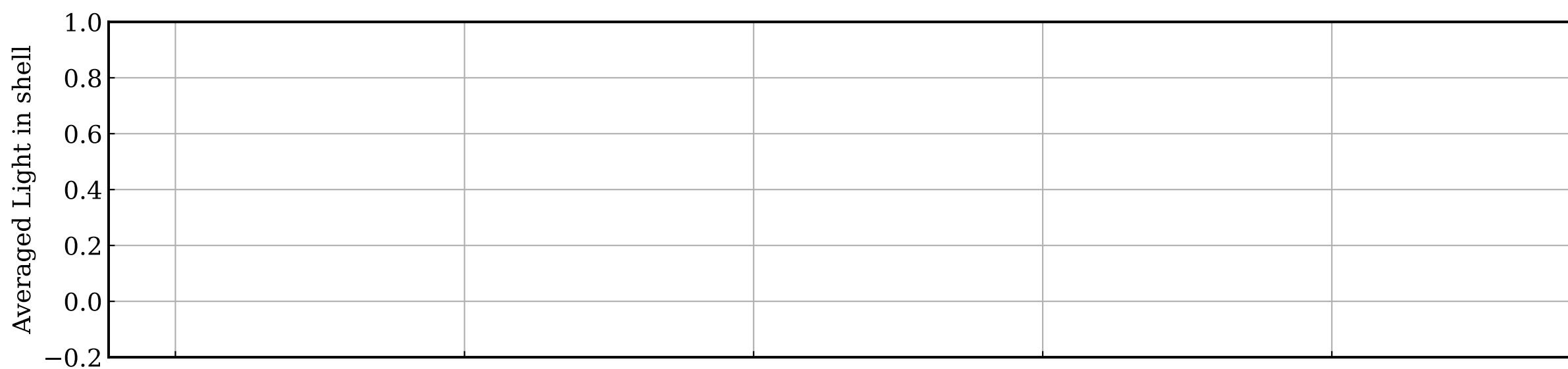
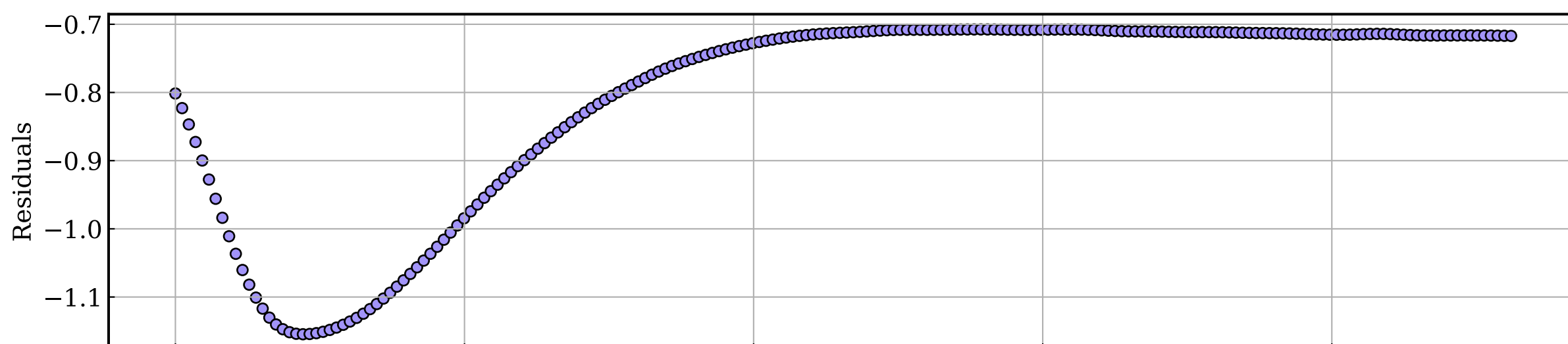
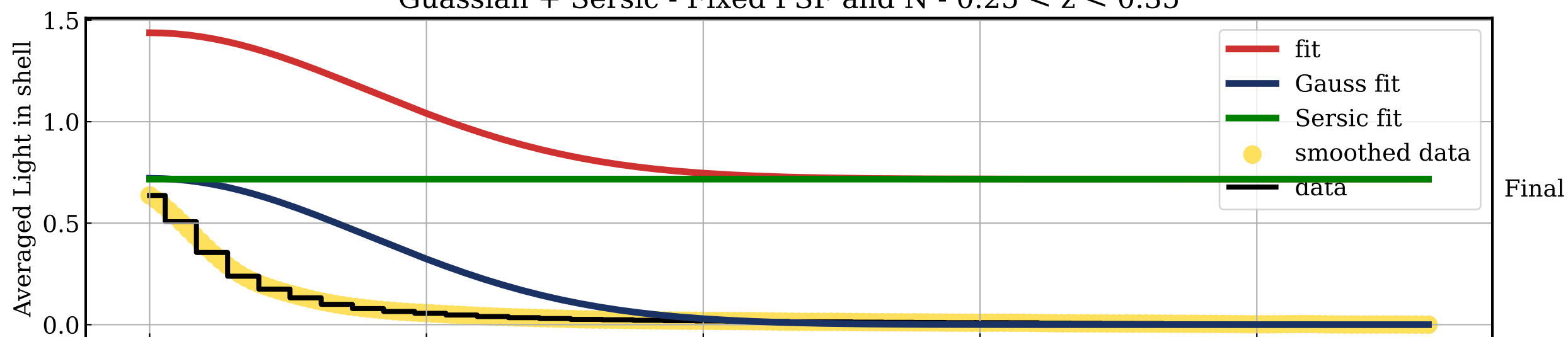
Guassian + Sersic - $0.75 < z < 0.85$



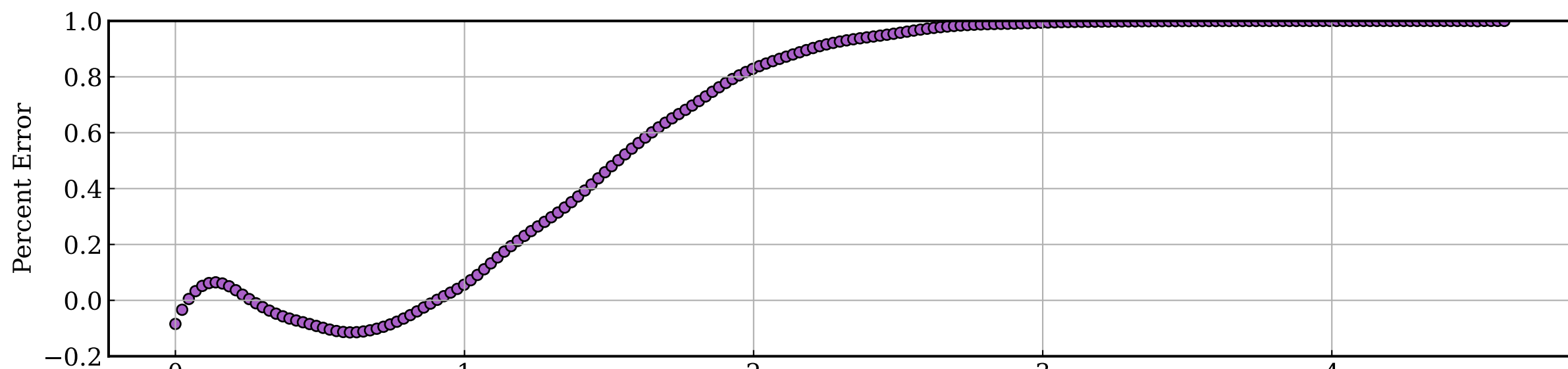
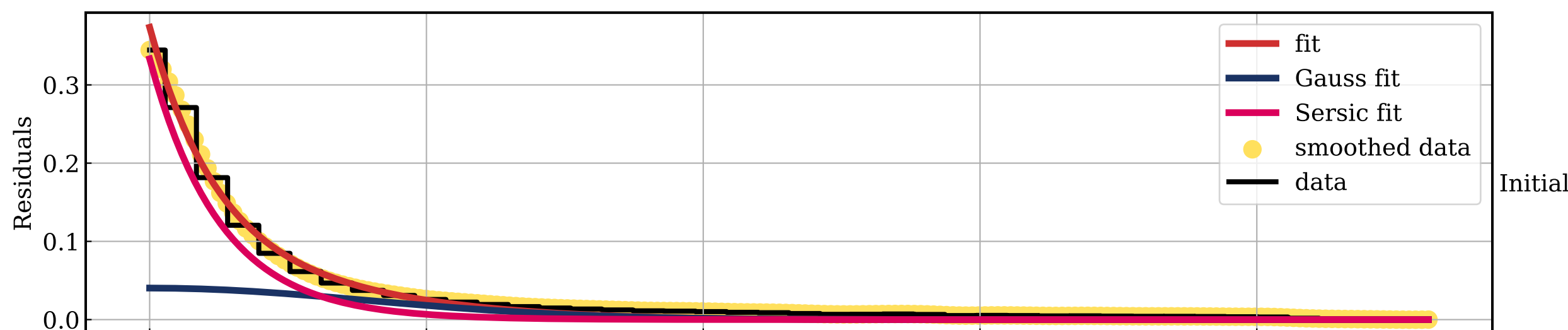
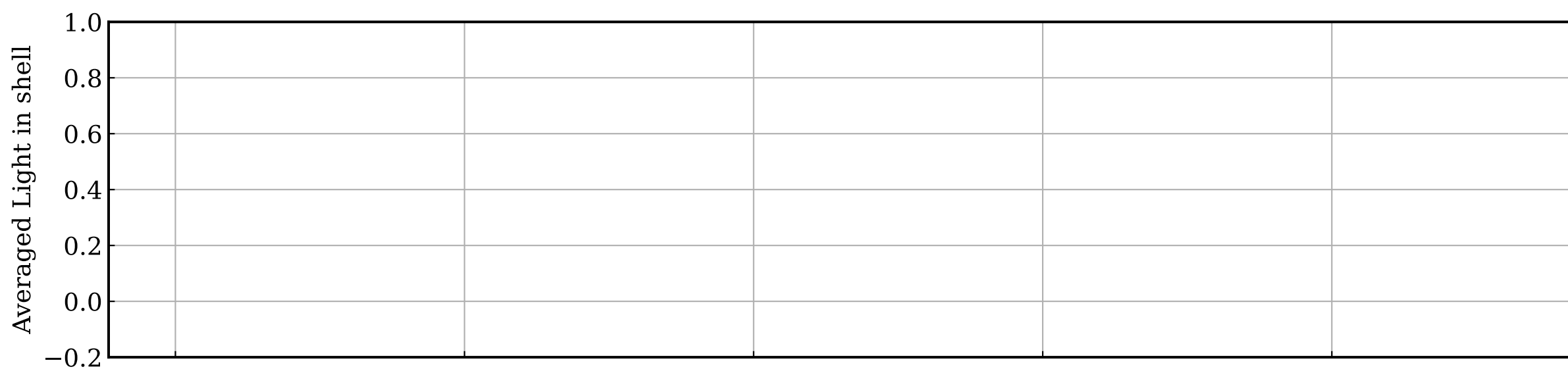
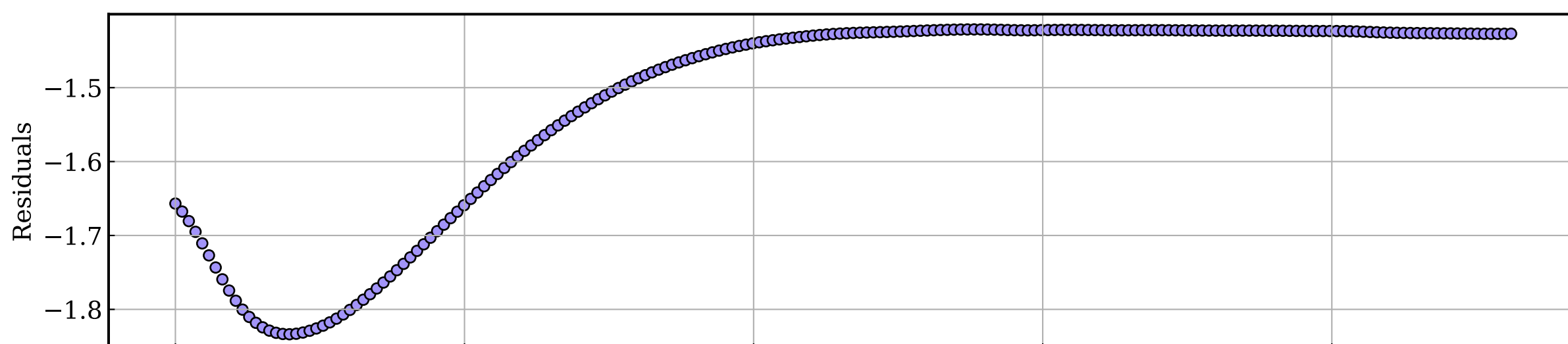
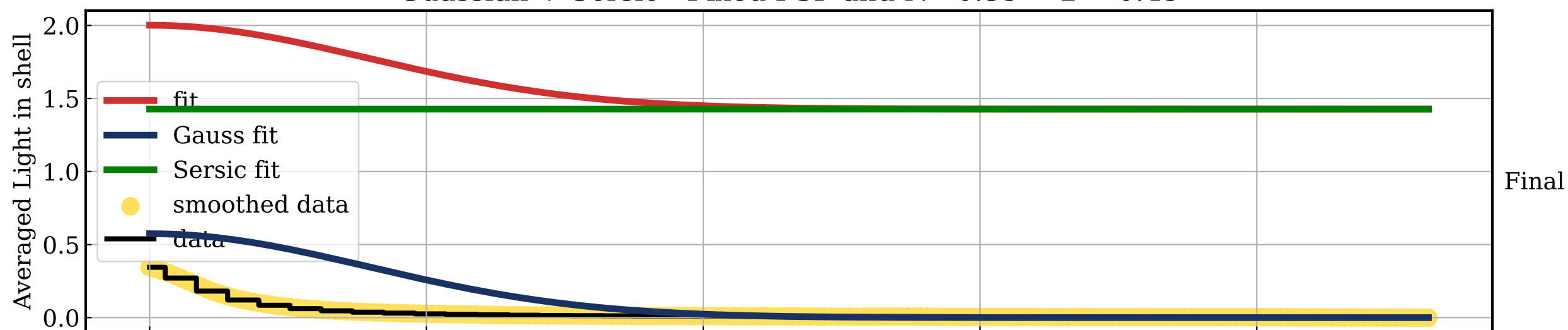
Guassian + Sersic - $0.85 < z < 0.96$



Guassian + Sersic - Fixed PSF and N - $0.25 < z < 0.35$

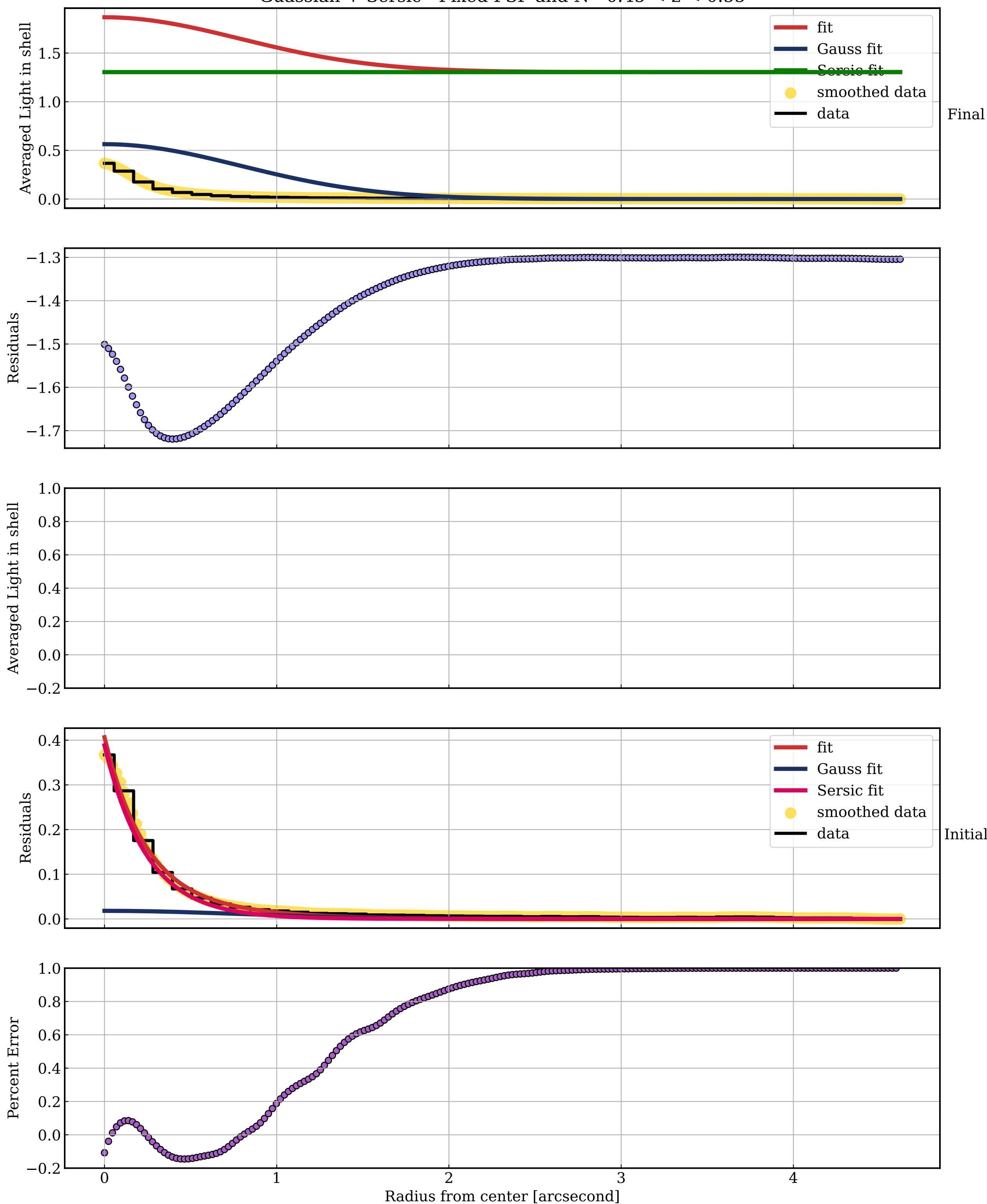


Guassian + Sersic - Fixed PSF and N - $0.35 < z < 0.45$

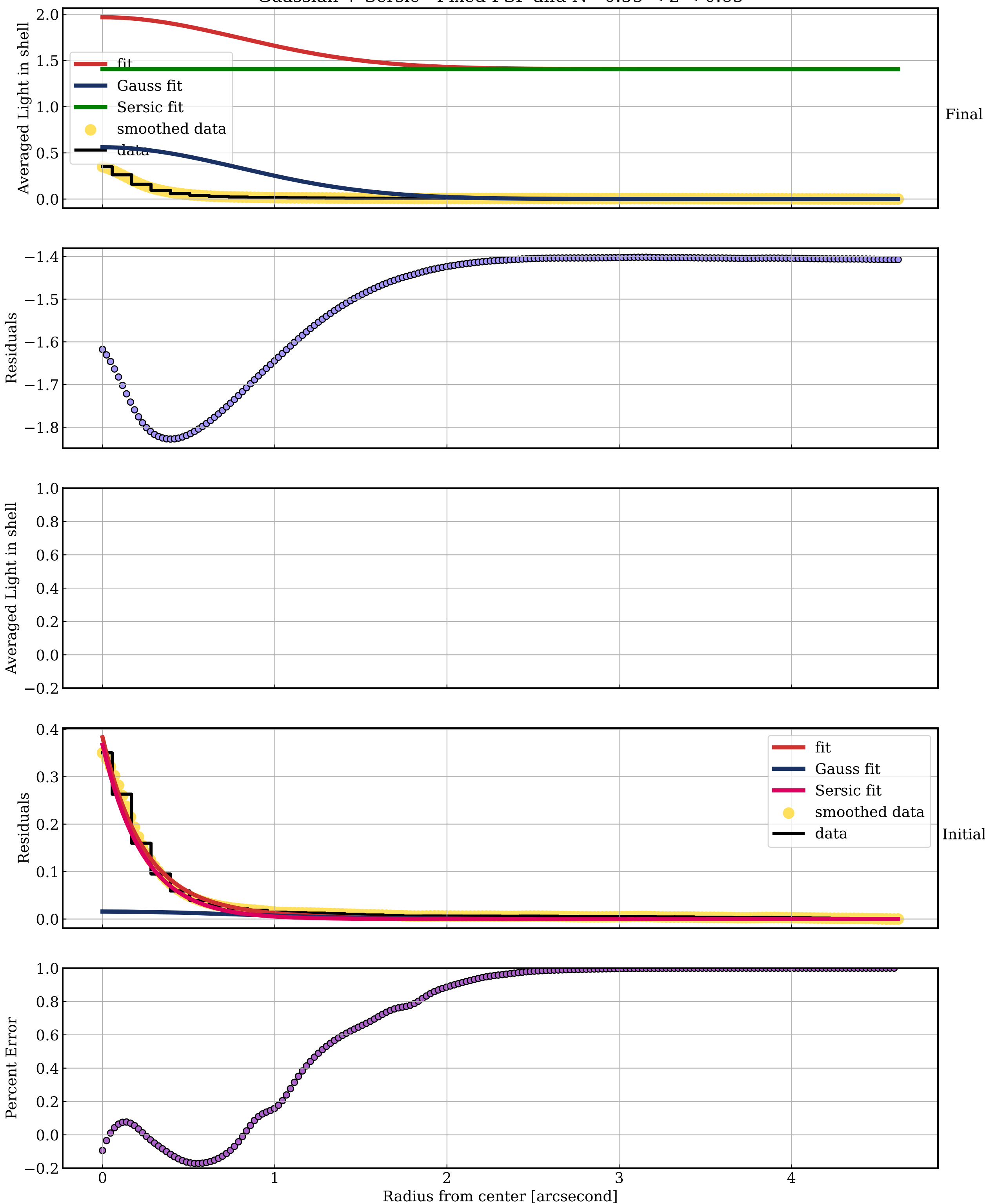


Radius from center [arcsecond]

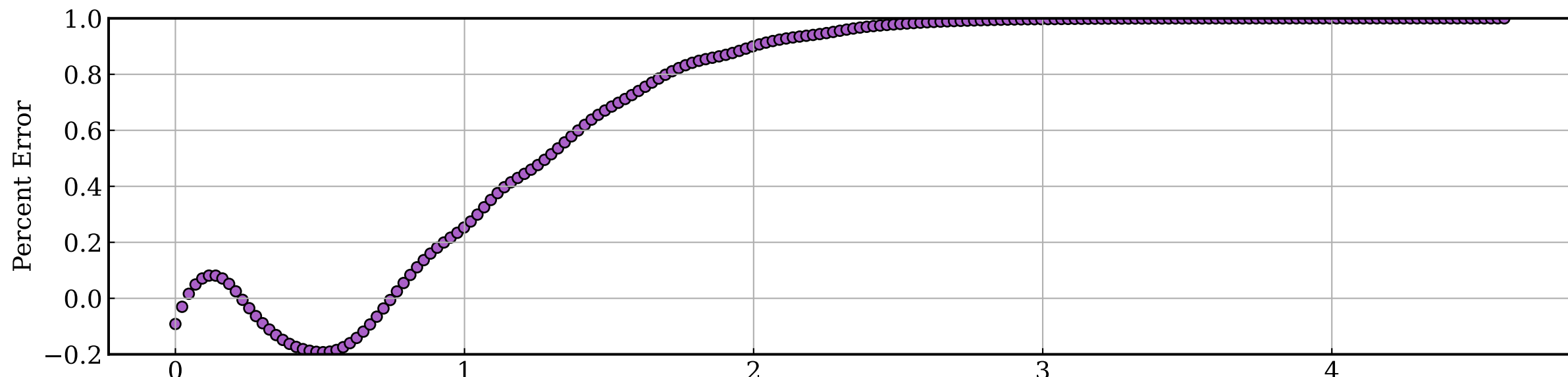
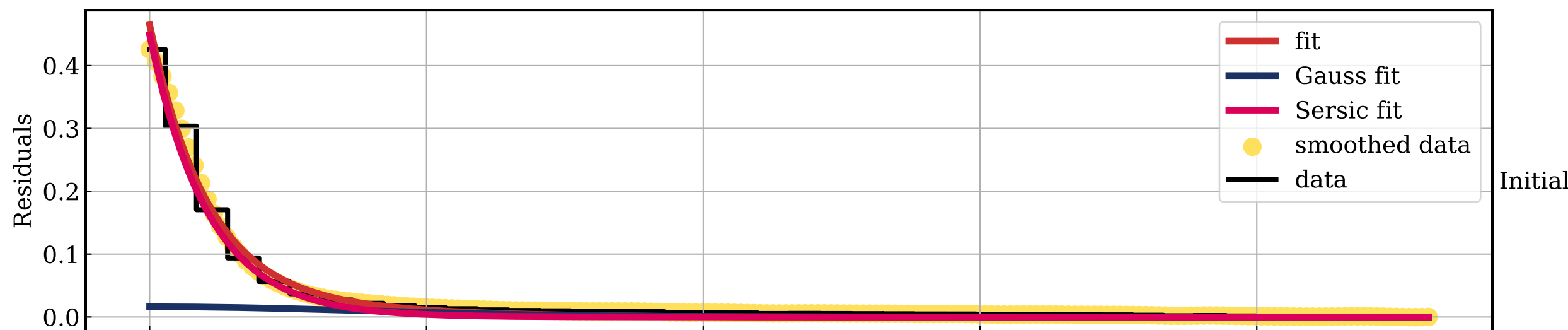
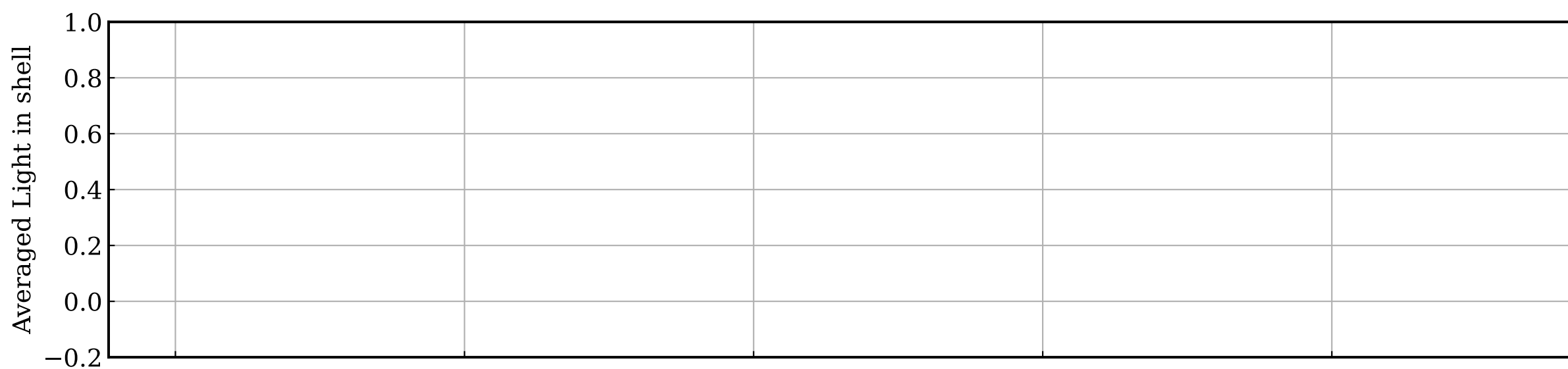
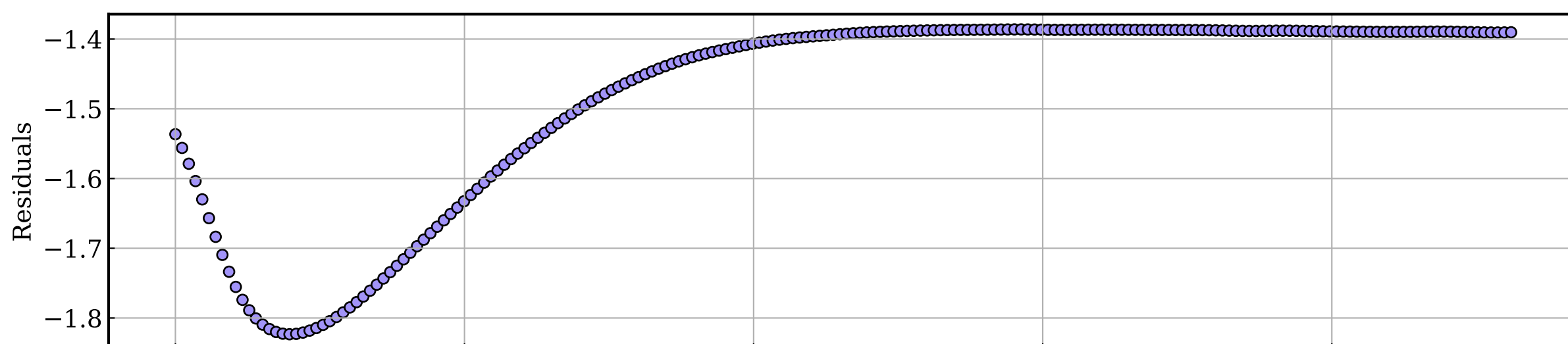
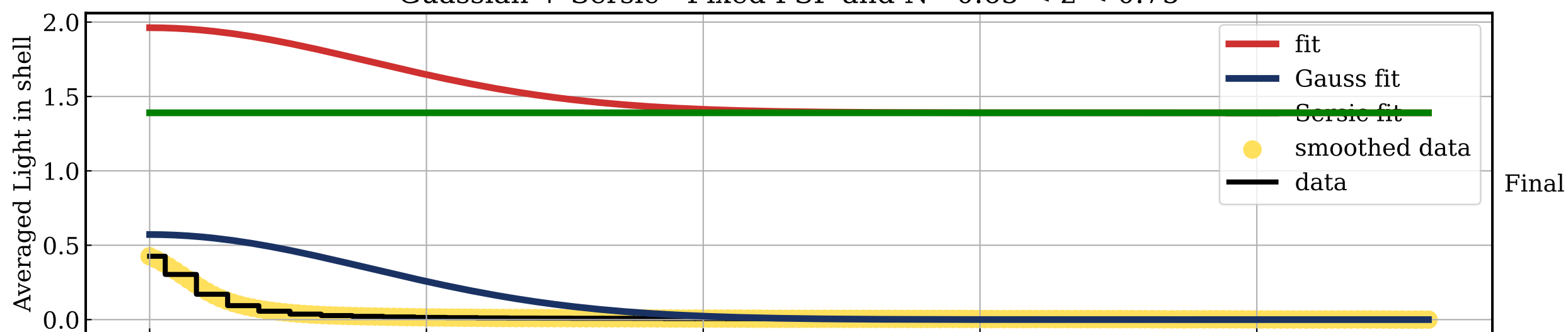
Guassian + Sersic - Fixed PSF and N - $0.45 < z < 0.55$



Guassian + Sersic - Fixed PSF and N - $0.55 < z < 0.65$

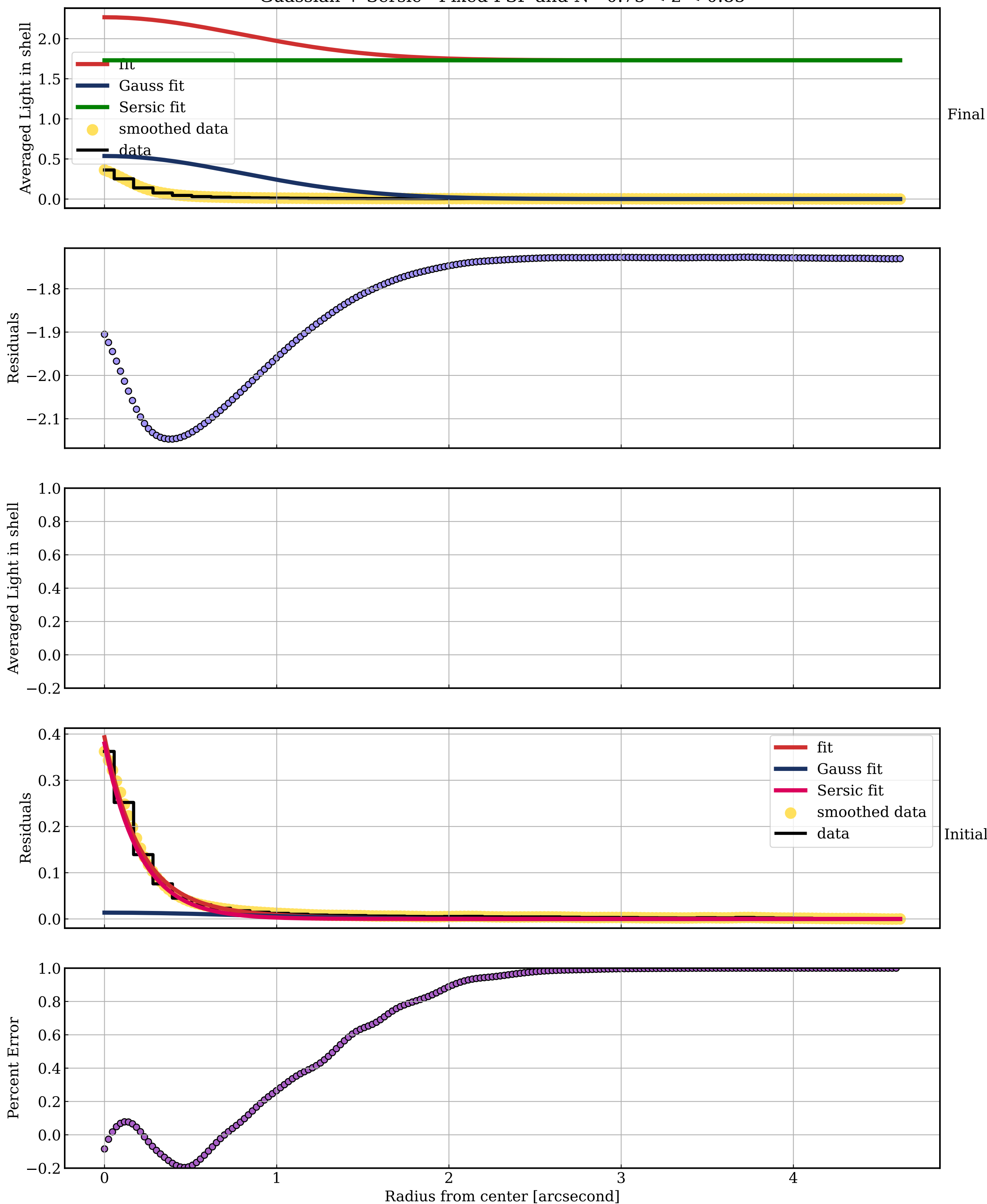


Guassian + Sersic - Fixed PSF and N - $0.65 < z < 0.75$



Radius from center [arcsecond]

Guassian + Sersic - Fixed PSF and N - $0.75 < z < 0.85$



Guassian + Sersic - Fixed PSF and N - $0.85 < z < 0.96$

