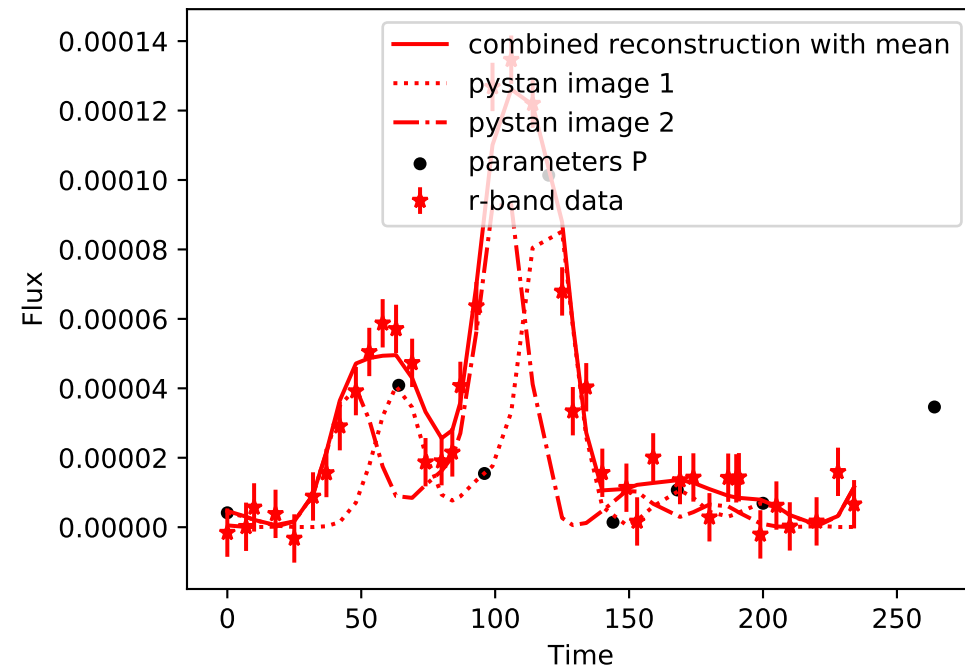
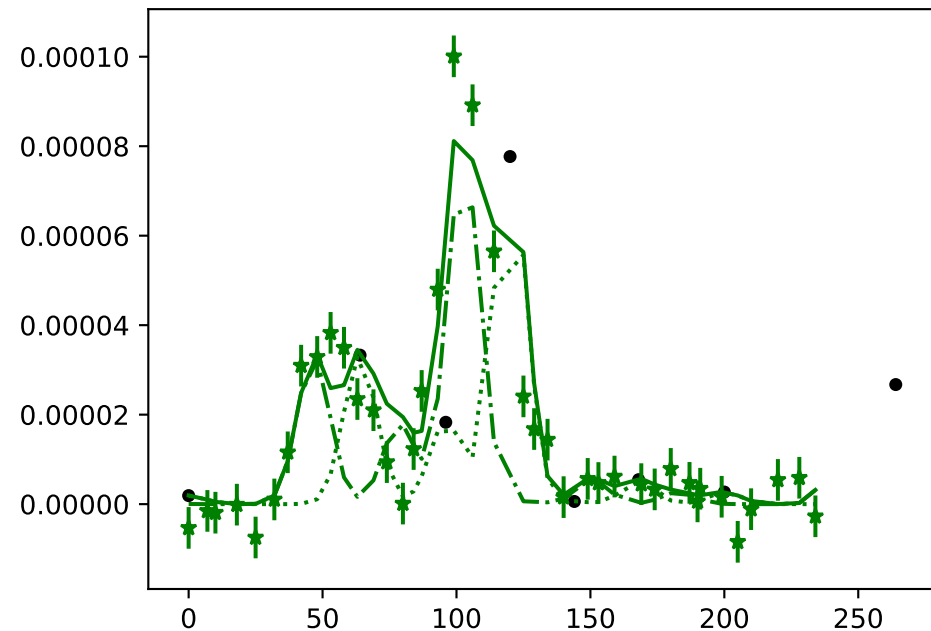


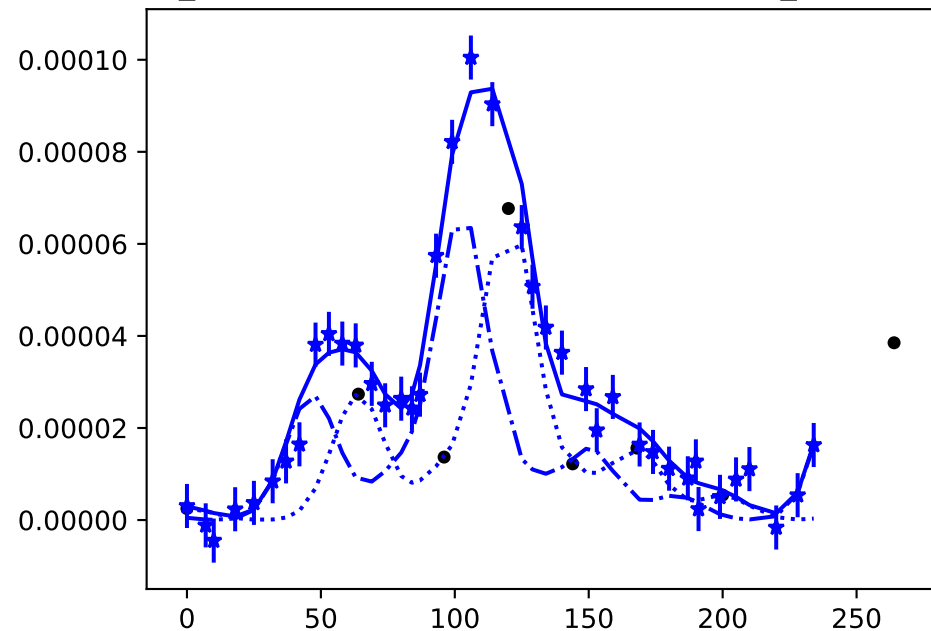
NSp=0.2, Mean posterior: $\mu=0.99$, $dt=17.36$



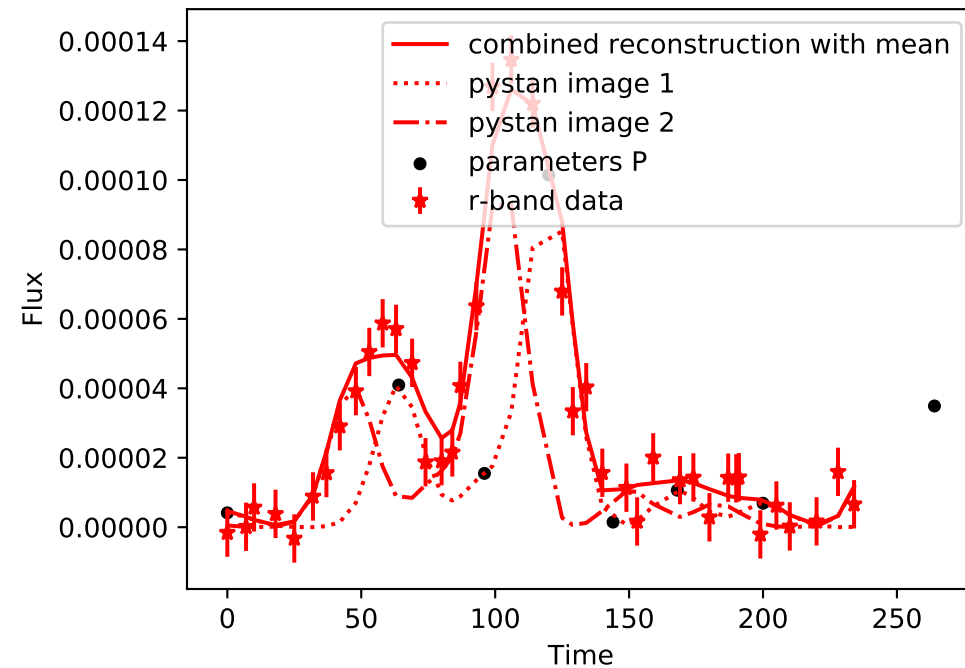
Expected : $\mu=0.45$, $dt=50.03$



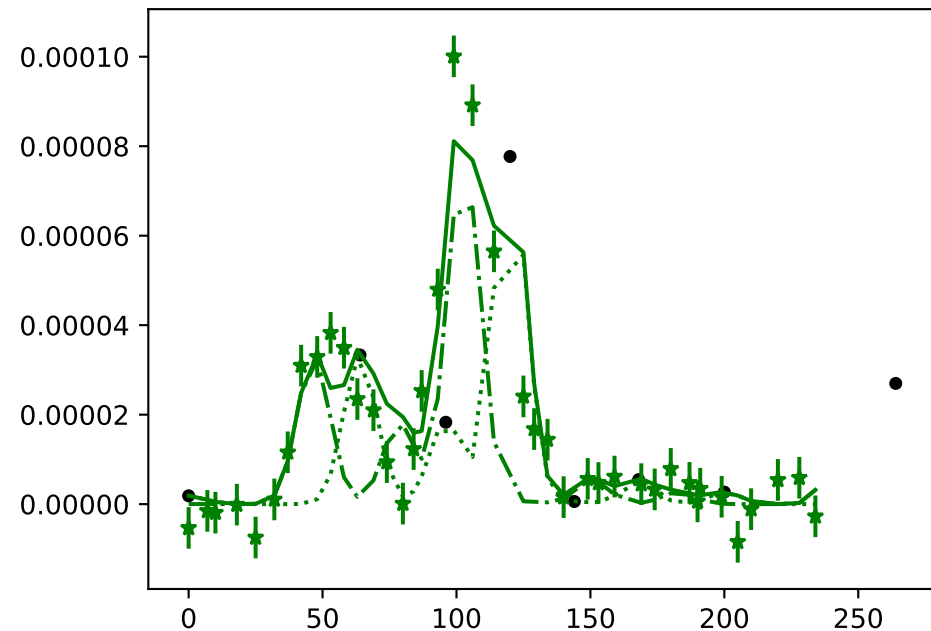
$\chi^2_{sq}[r,g,i]=[61.36,151.37,34.20]$, Node_Prior=0.2



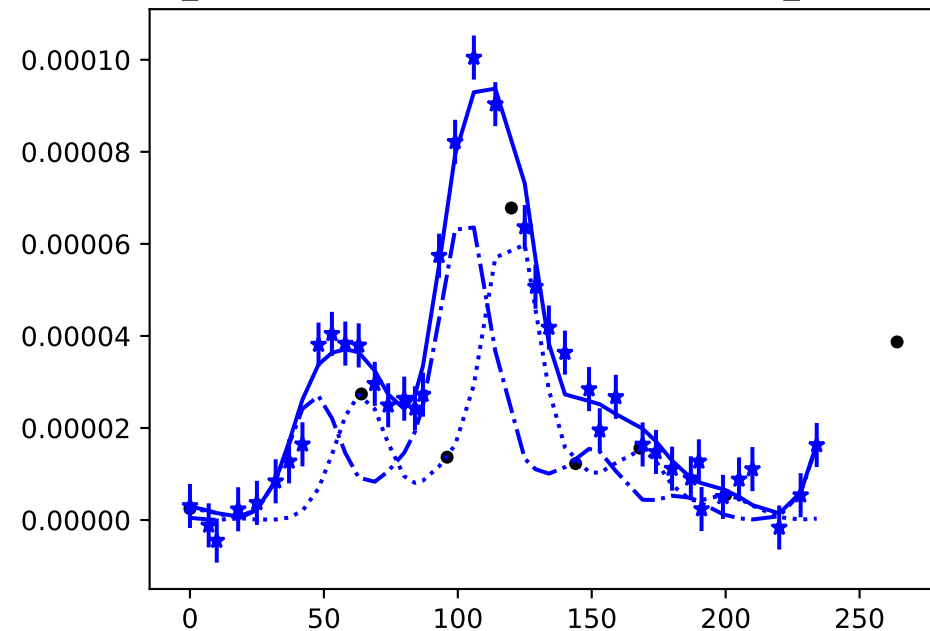
NSp=0.8, Mean posterior: $\mu=0.99$, $dt=17.36$



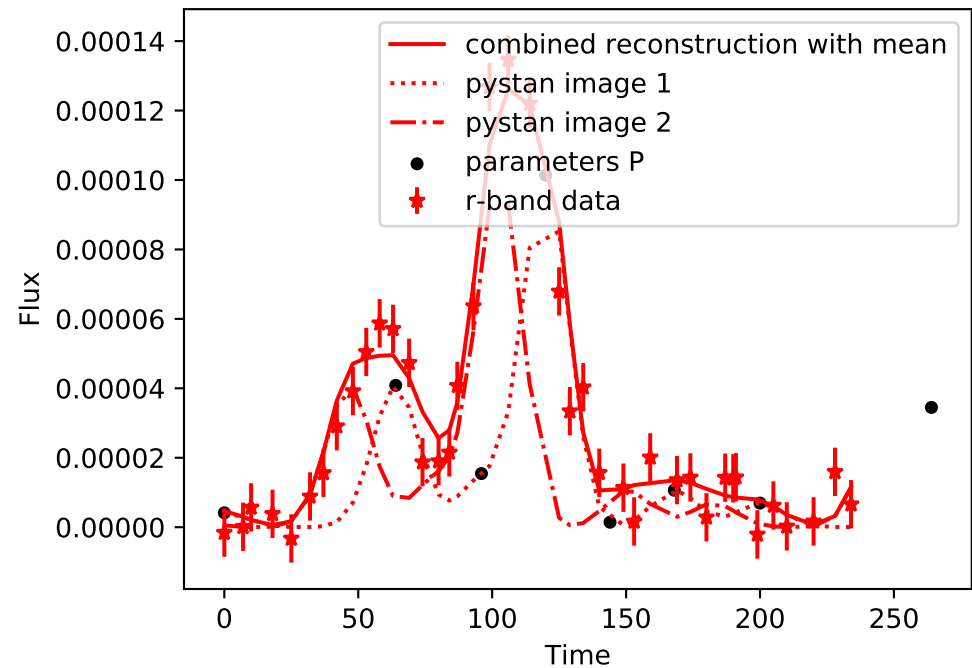
Expected : $\mu=0.45$, $dt=50.03$



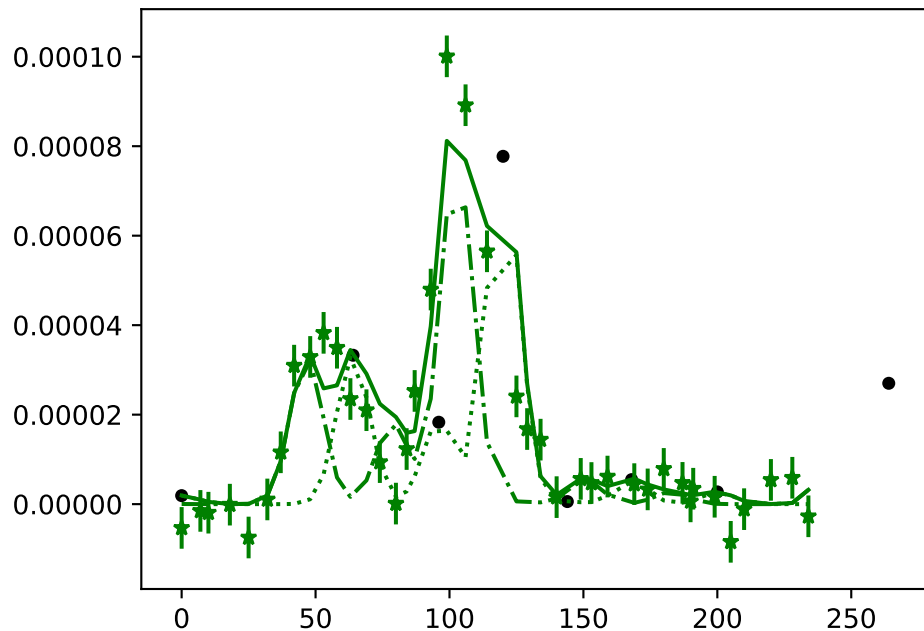
$\chi^2_{sq}[r,g,i]=[61.43,151.38,34.19]$, Node_Prior=0.8



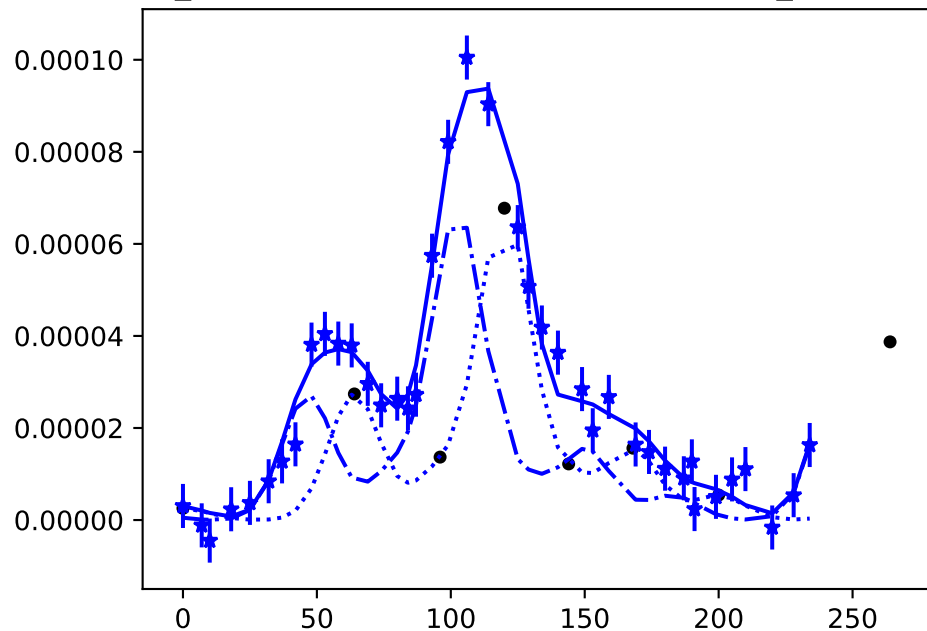
NSp=0.9,Mean posterior:mu=0.99, dt=17.37



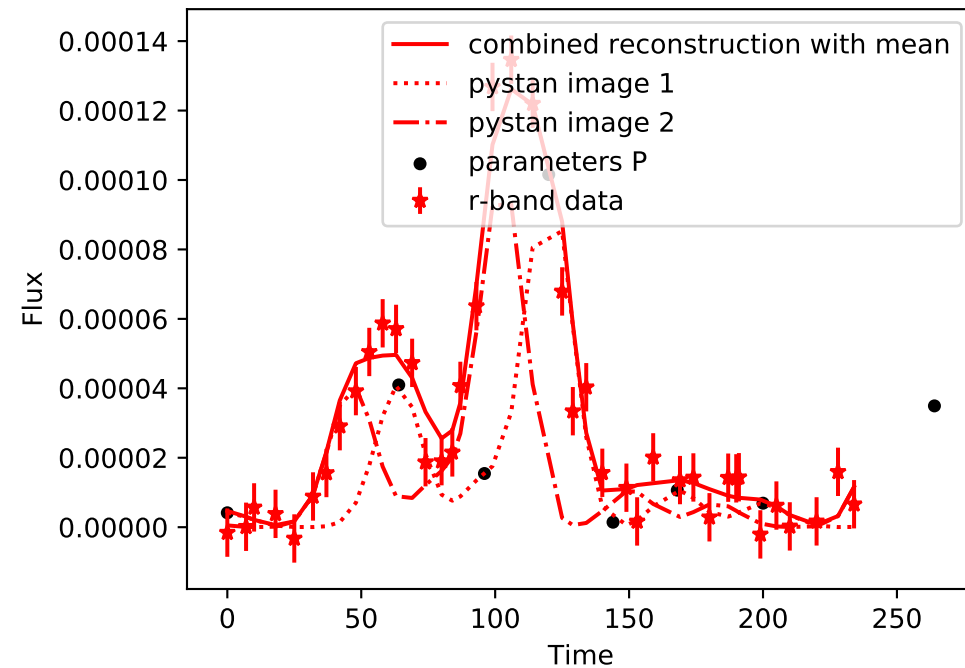
Expected : mu=0.45, dt=50.03



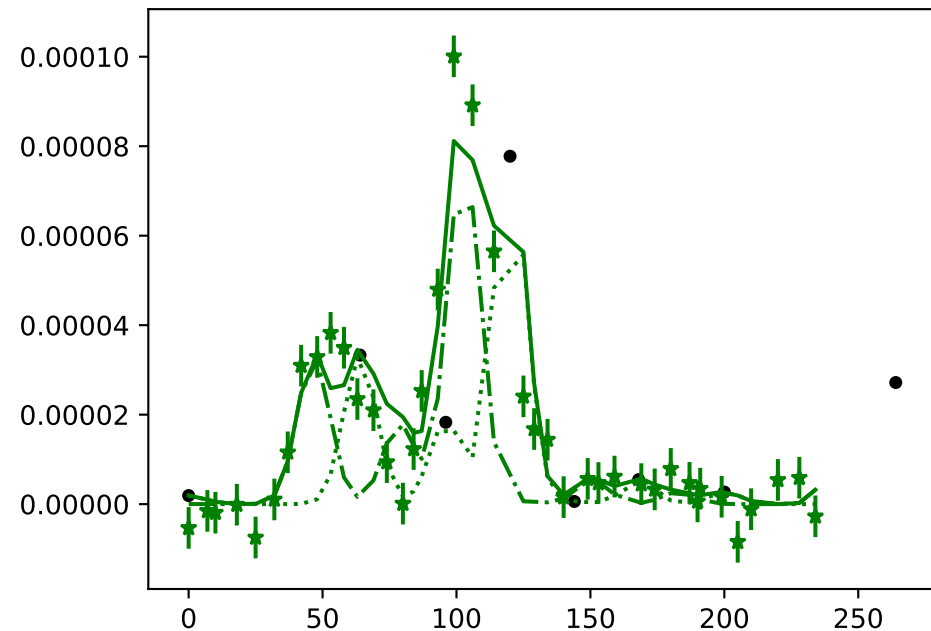
chi_sq[r,g,i]=[61.38,151.33,34.25],Node_Prior=0.9



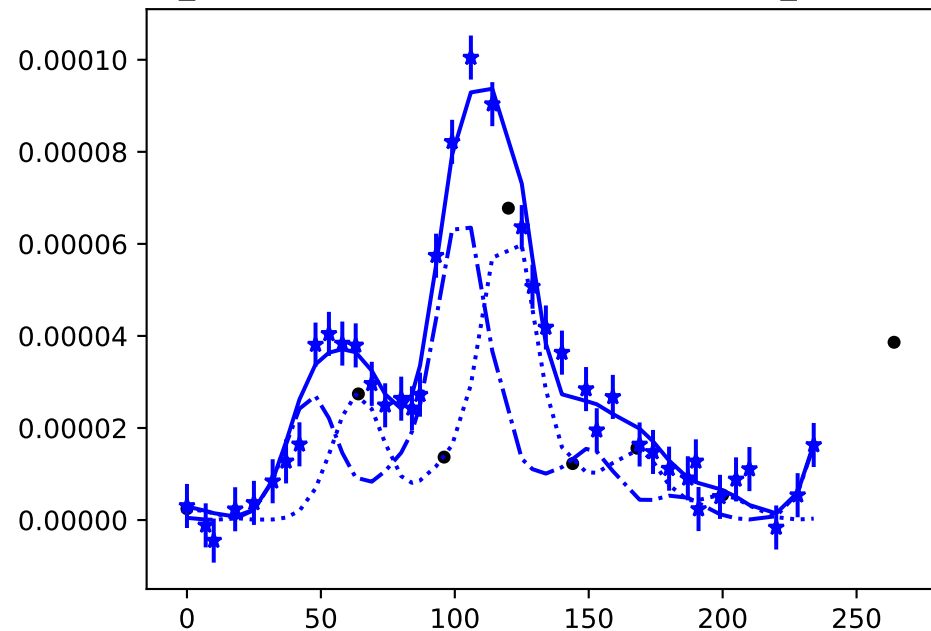
NSp=1.0,Mean posterior:mu=0.99, dt=17.36



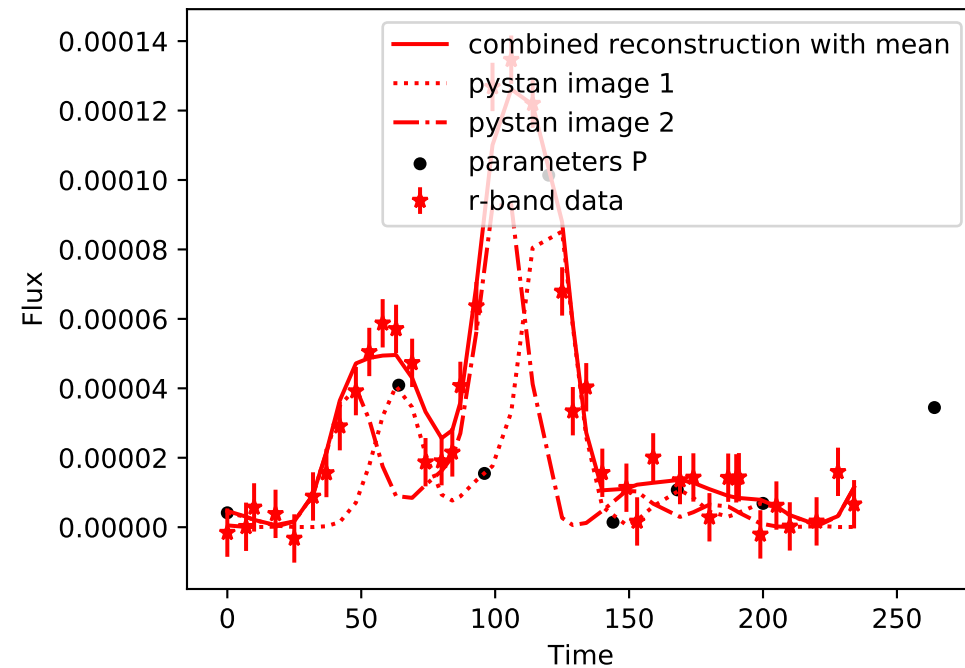
Expected : mu=0.45, dt=50.03



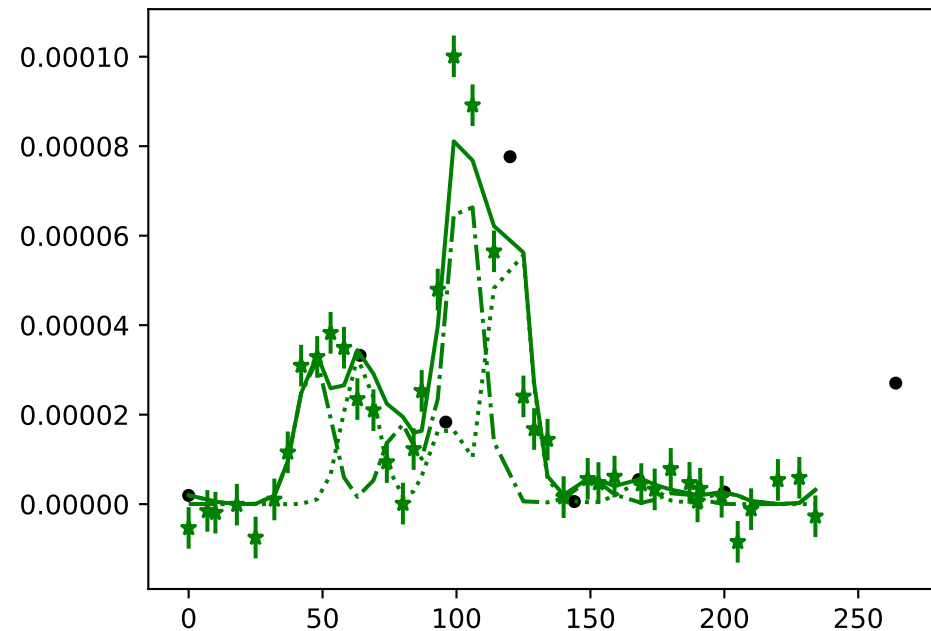
chi_sq[r,g,i]=[61.40,151.45,34.19],Node_Prior=1.0



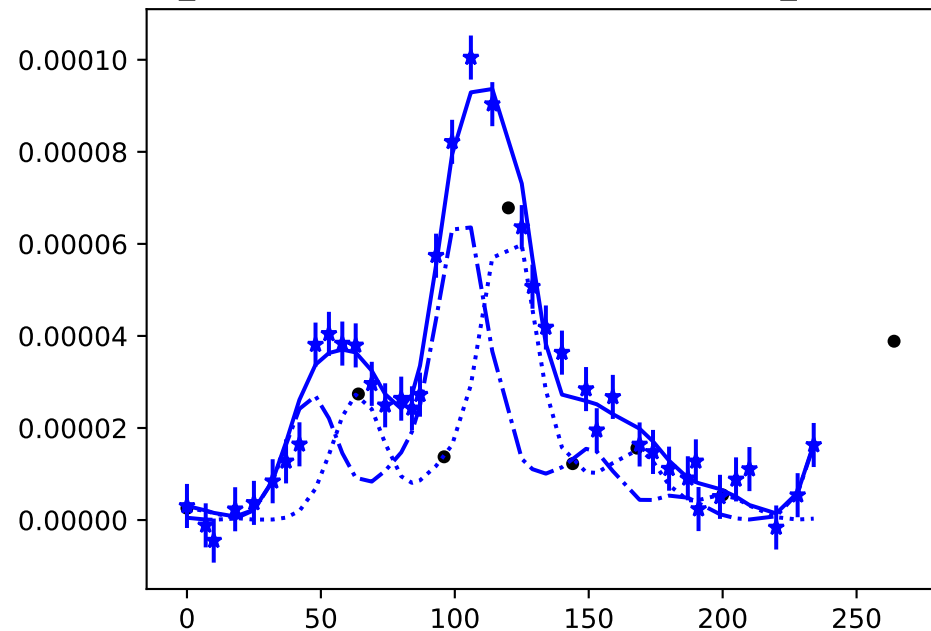
NSp=3.0,Mean posterior:mu=0.99, dt=17.36



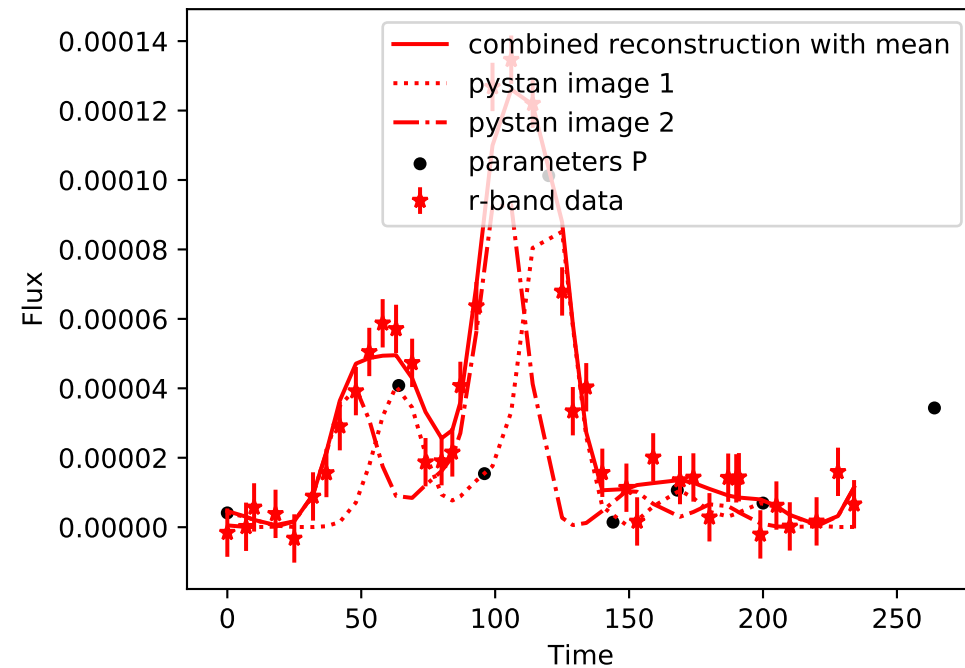
Expected : mu=0.45, dt=50.03



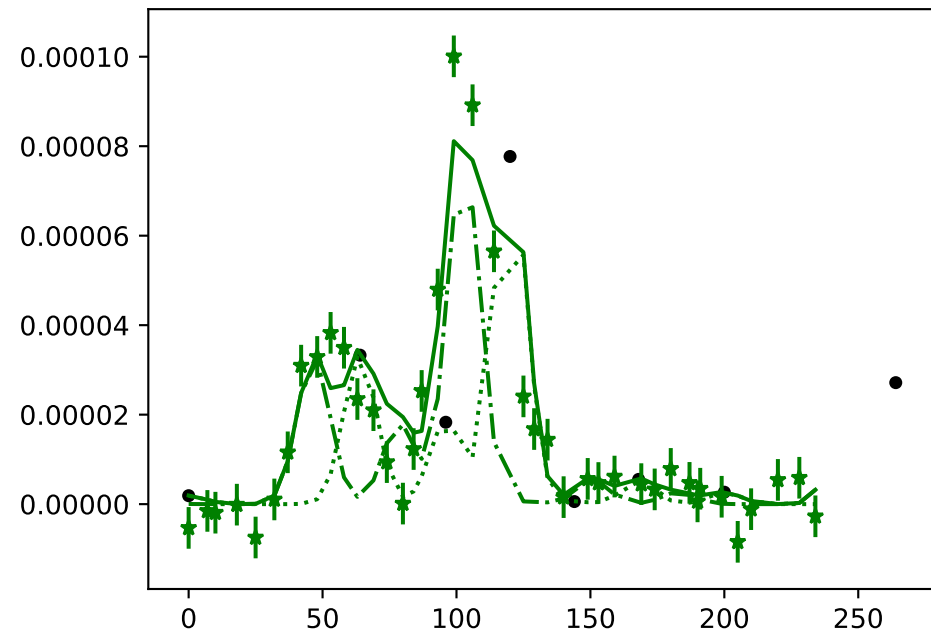
chi_sq[r,g,i]=[61.36,151.41,34.23],Node_Prior=3.0



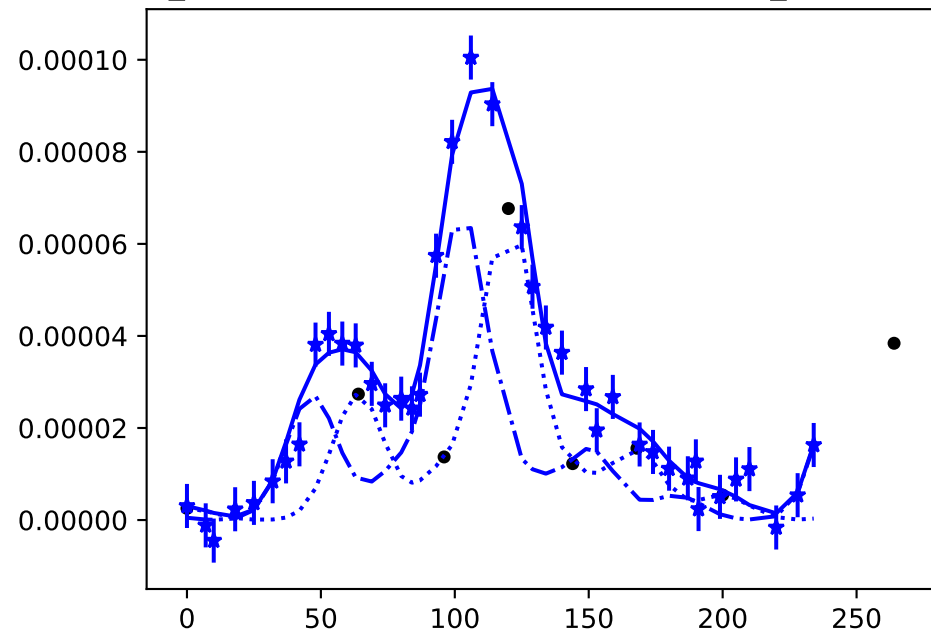
NSp=10.0,Mean posterior:mu=0.99, dt=17.36



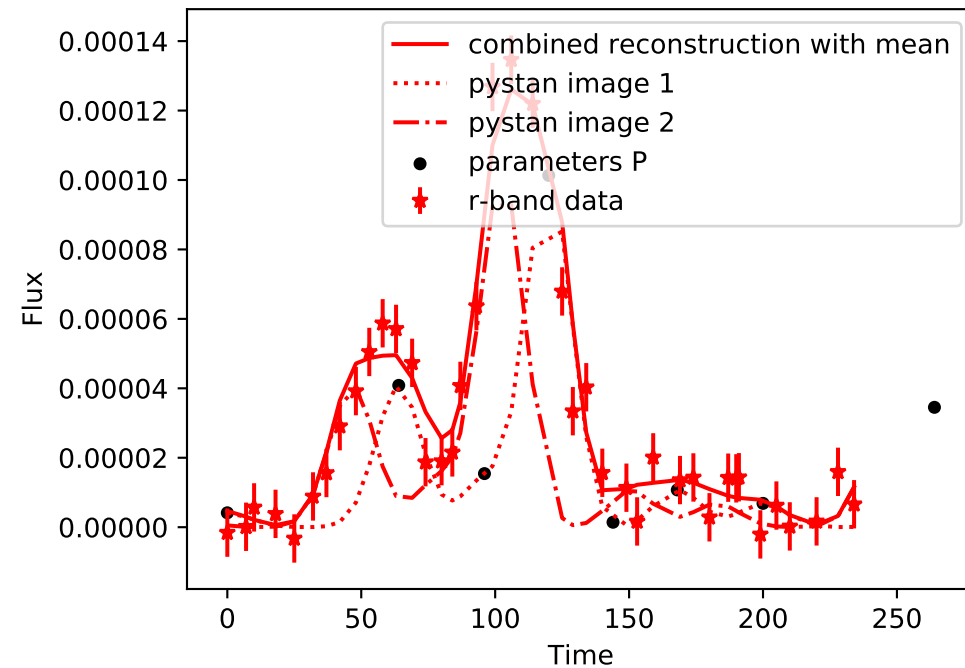
Expected : mu=0.45, dt=50.03



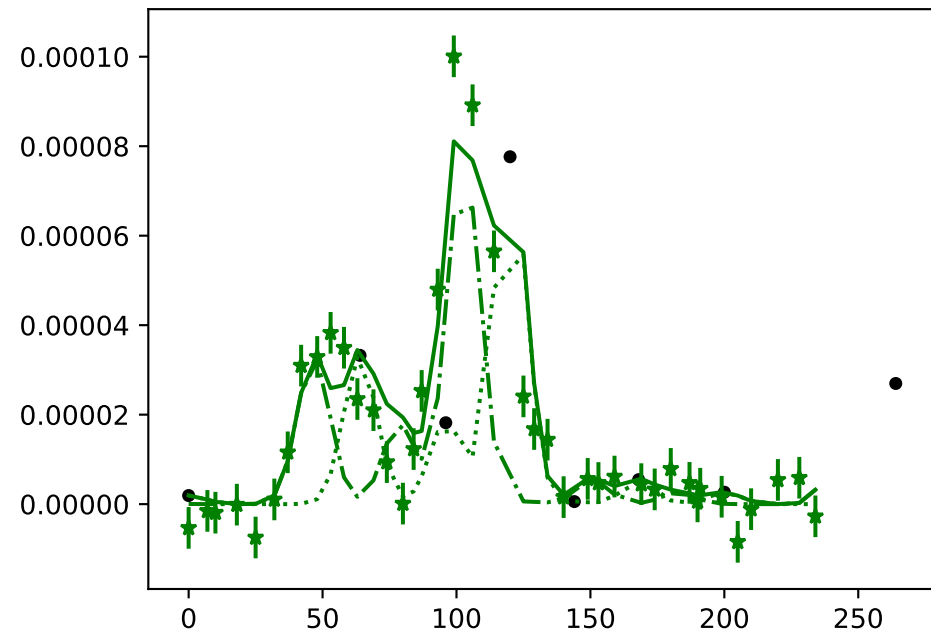
chi_sq[r,g,i]=[61.38,151.36,34.22],Node_Prior=10.0



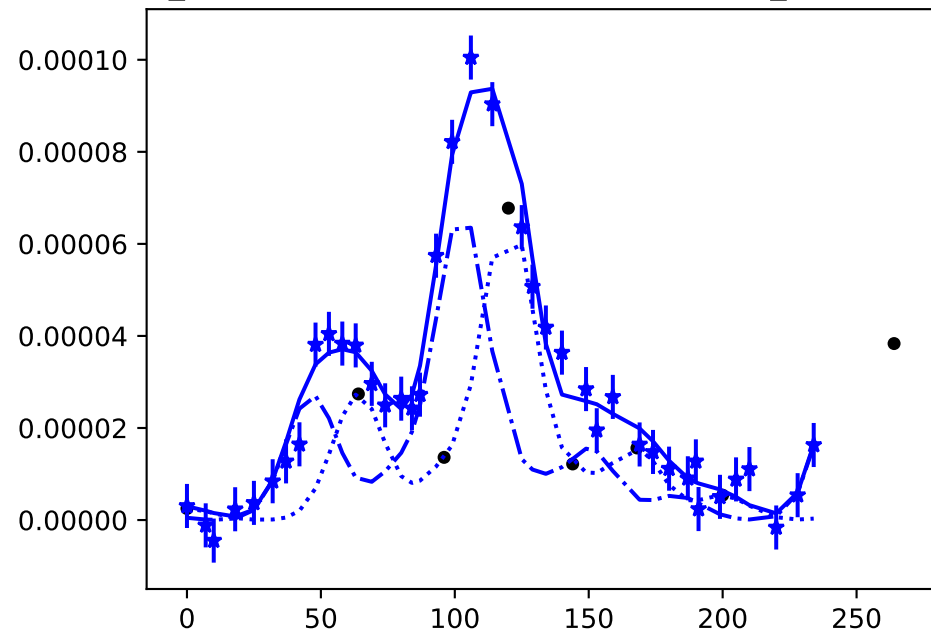
NSp=20.0,Mean posterior:mu=0.99, dt=17.37



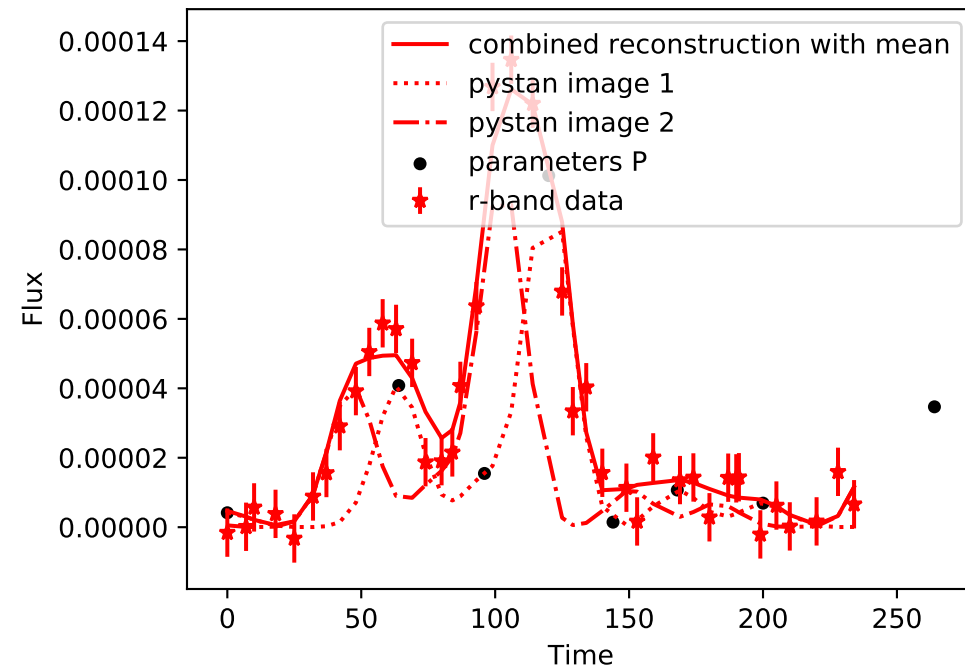
Expected : mu=0.45, dt=50.03



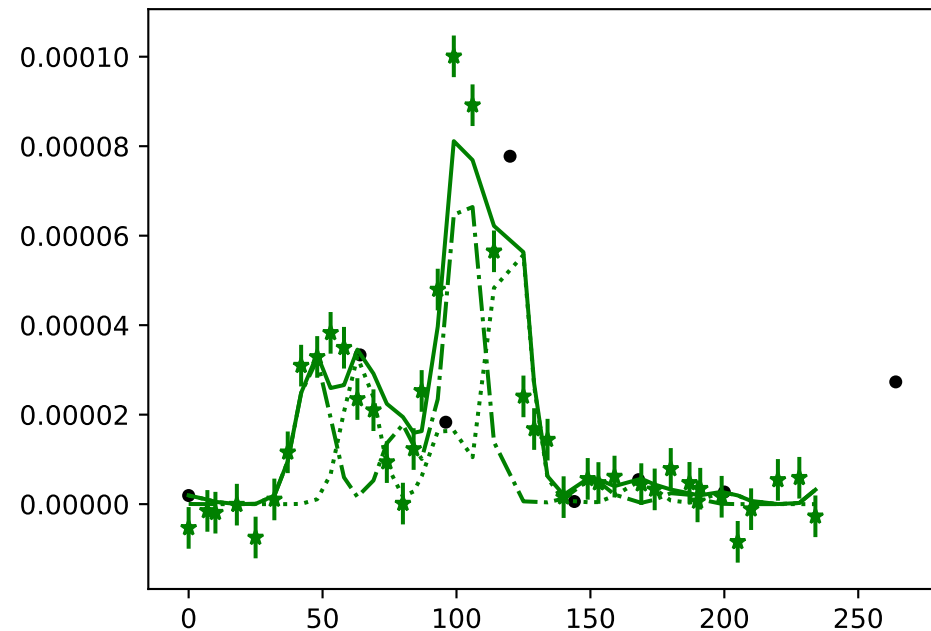
chi_sq[r,g,i]=[61.38,151.27,34.20],Node_Prior=20.0



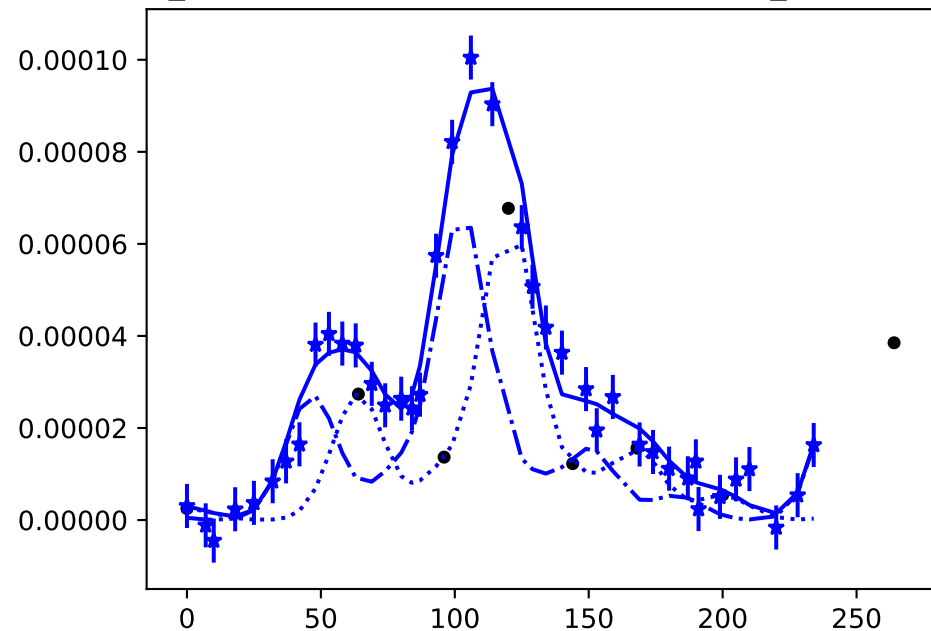
NSp=30.0,Mean posterior:mu=0.99, dt=17.36



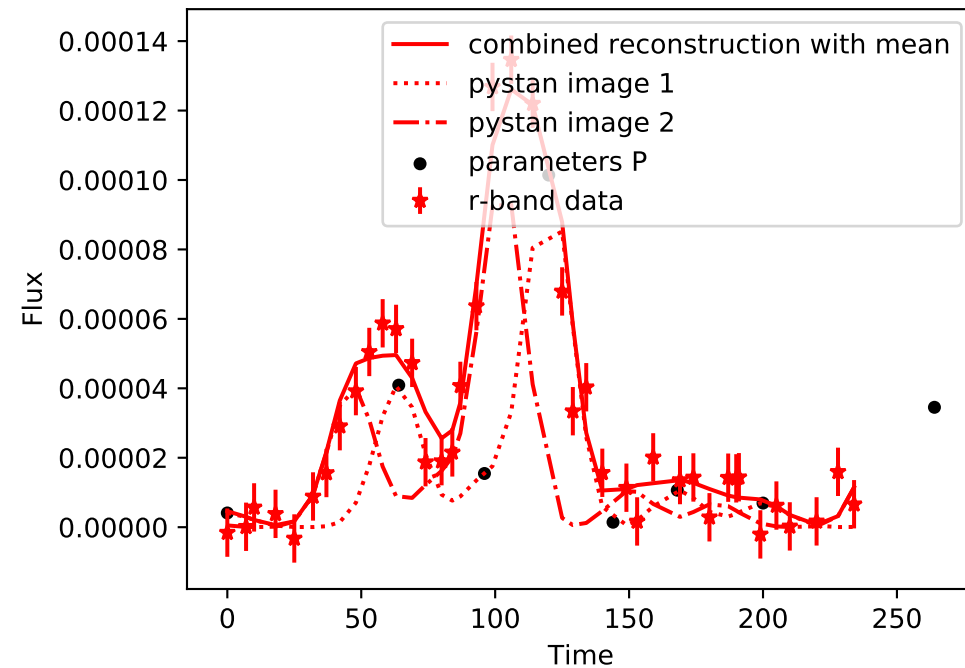
Expected : mu=0.45, dt=50.03



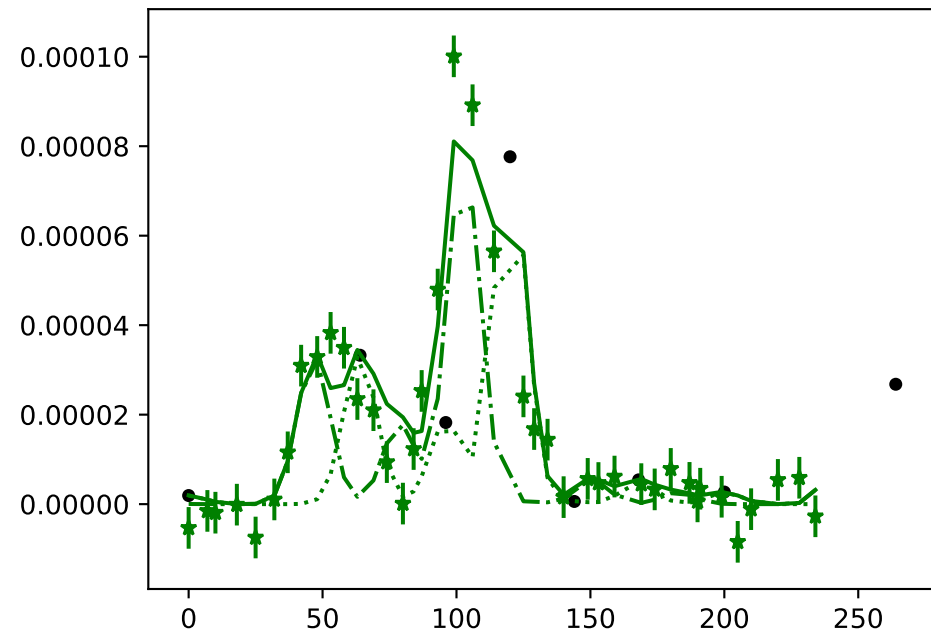
chi_sq[r,g,i]=[61.39,151.46,34.18],Node_Prior=30.0



NSp=60.0,Mean posterior:mu=0.99, dt=17.36



Expected : mu=0.45, dt=50.03



chi_sq[r,g,i]=[61.35,151.39,34.16],Node_Prior=60.0

