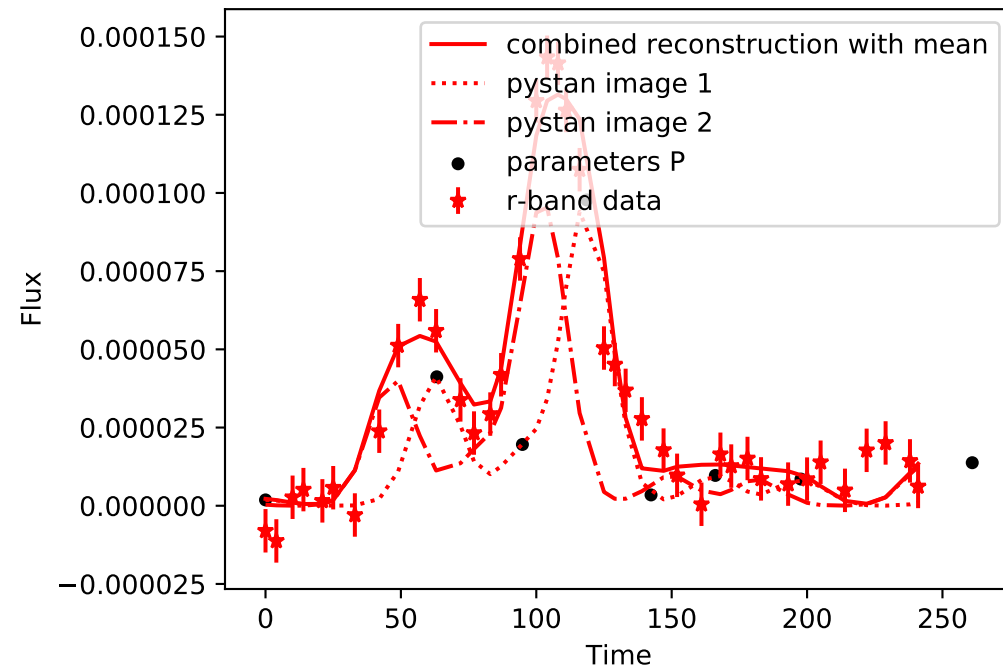
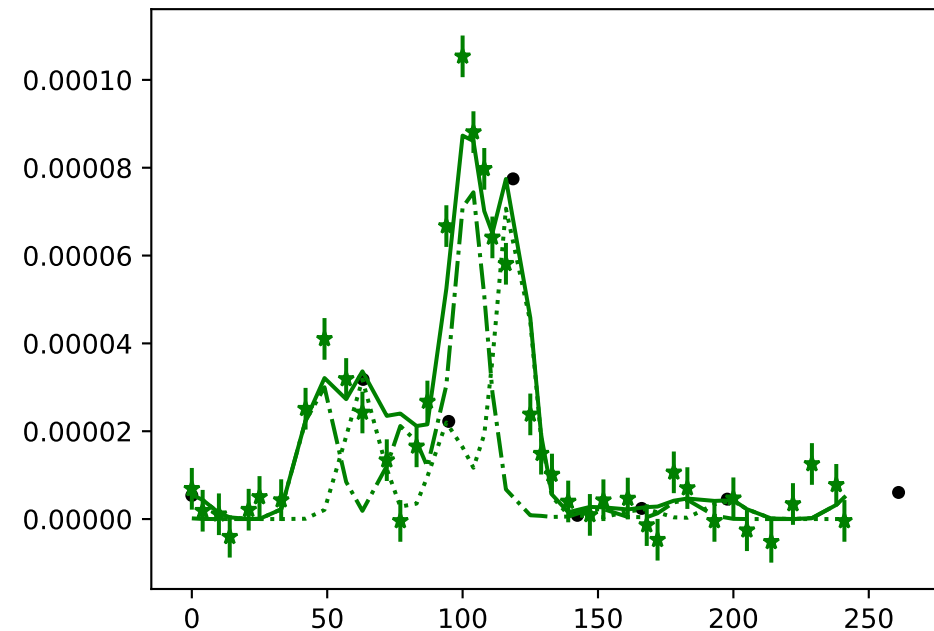
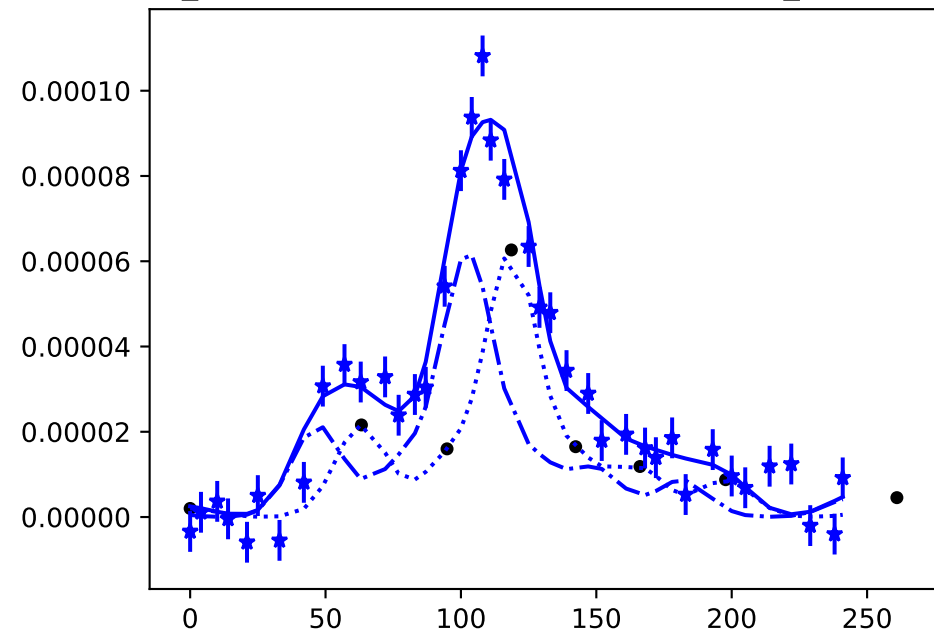
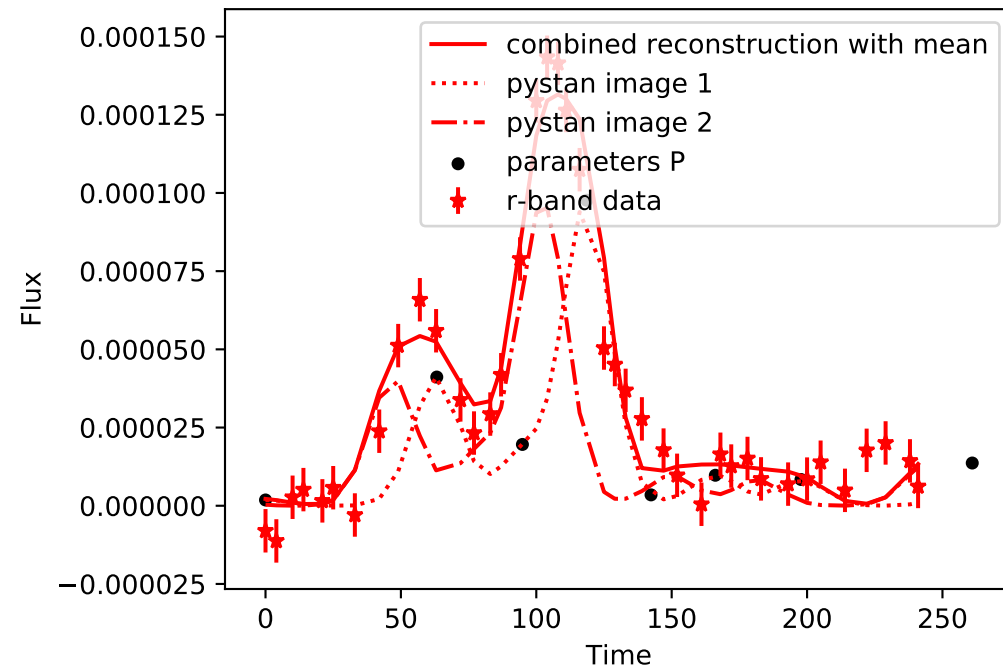
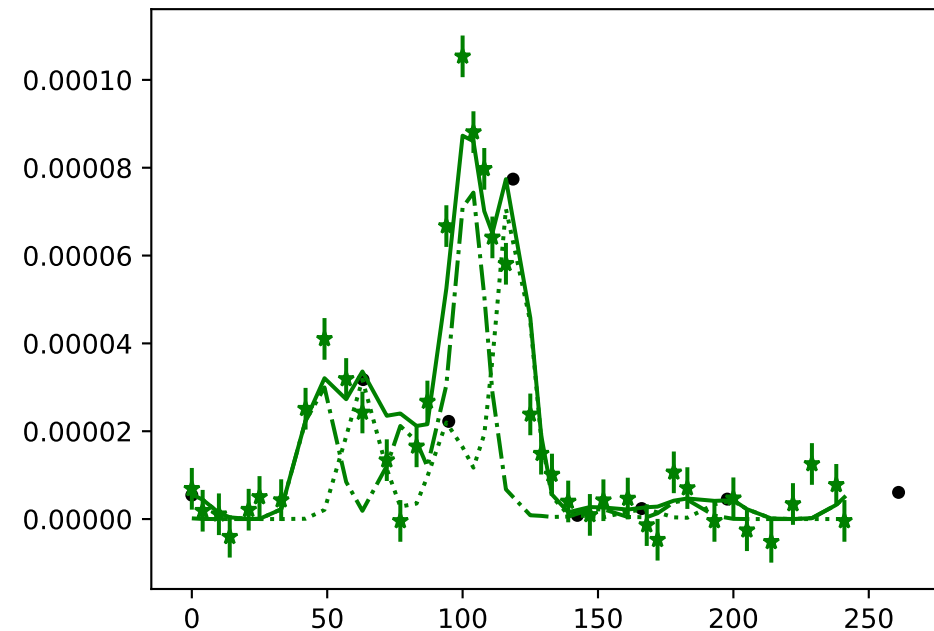
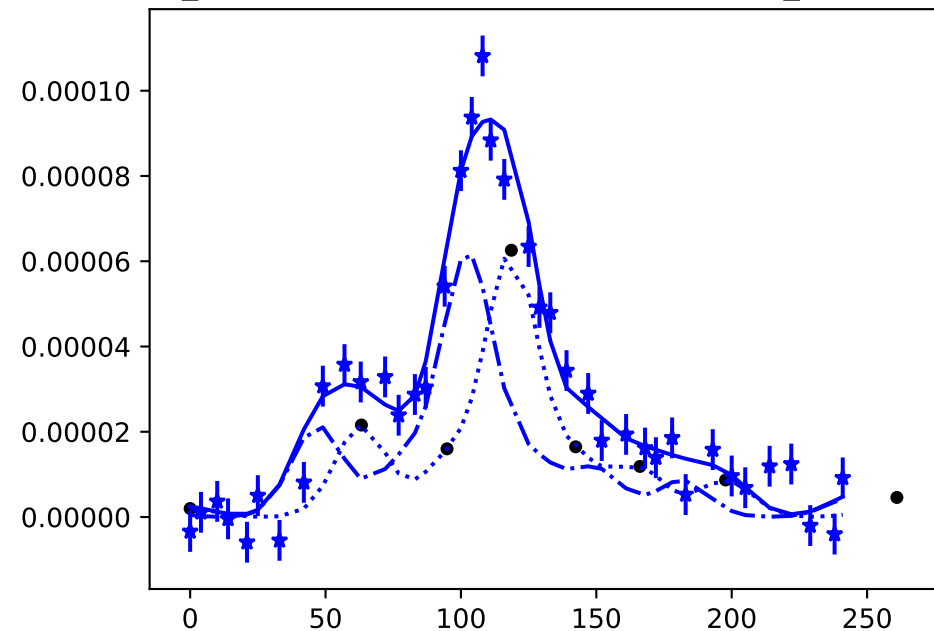
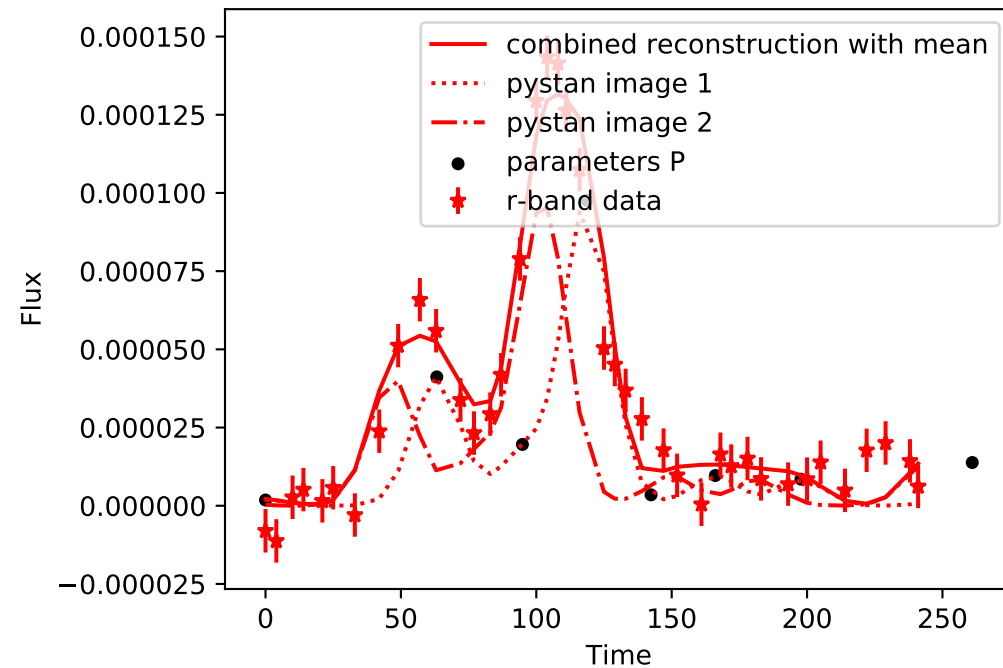
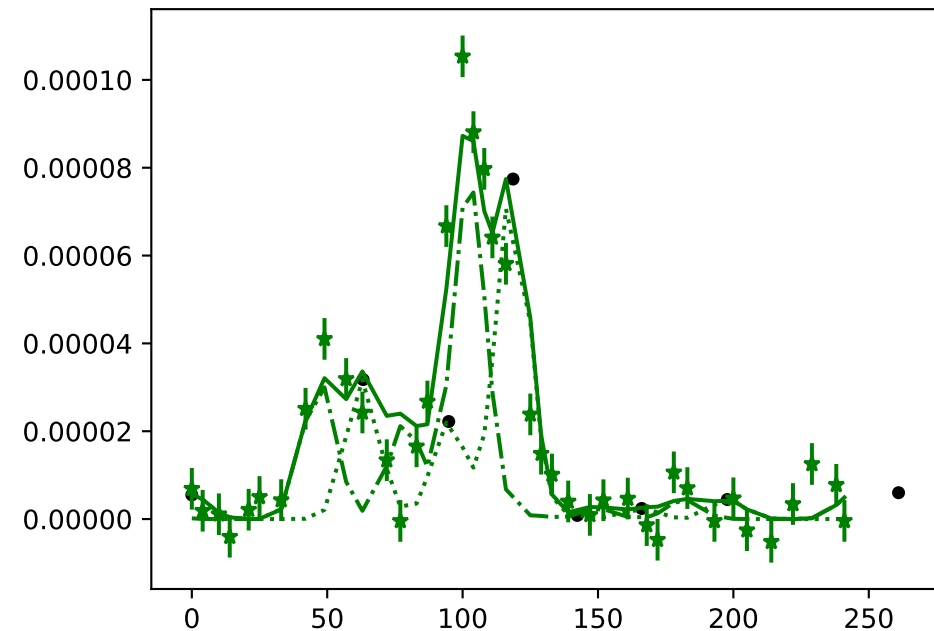
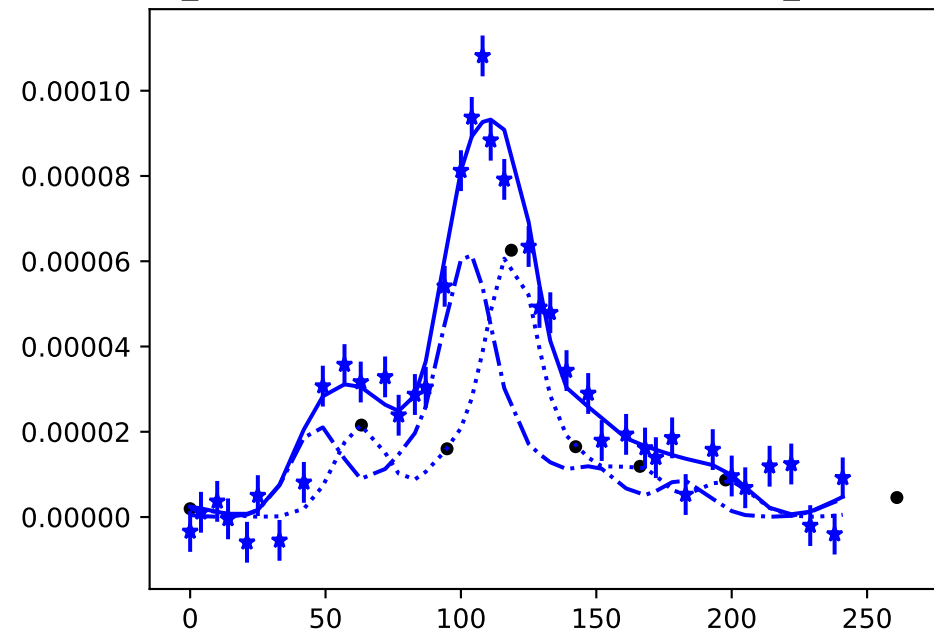
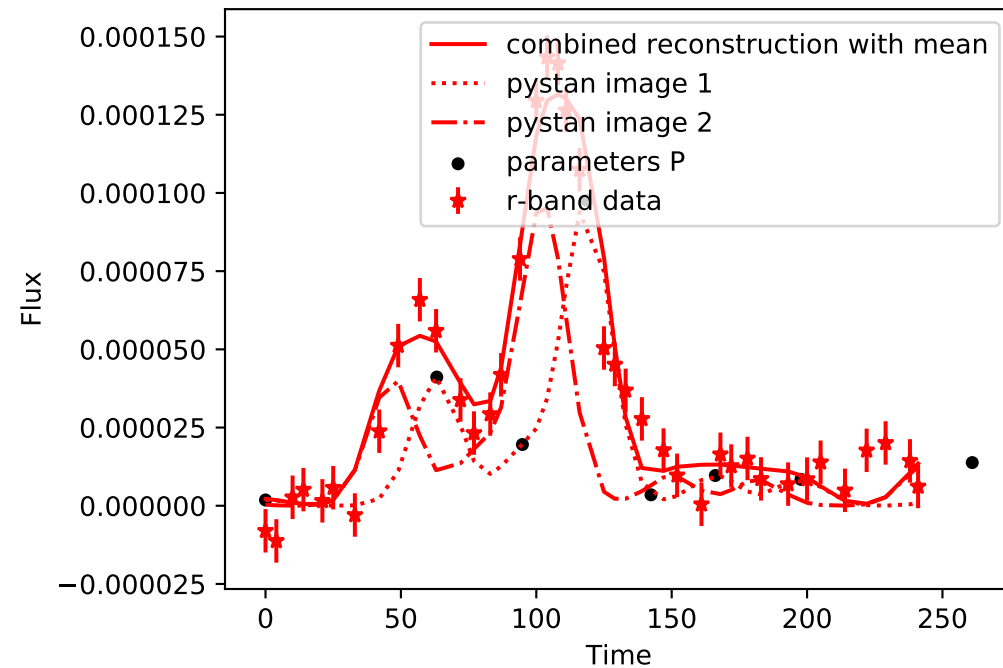
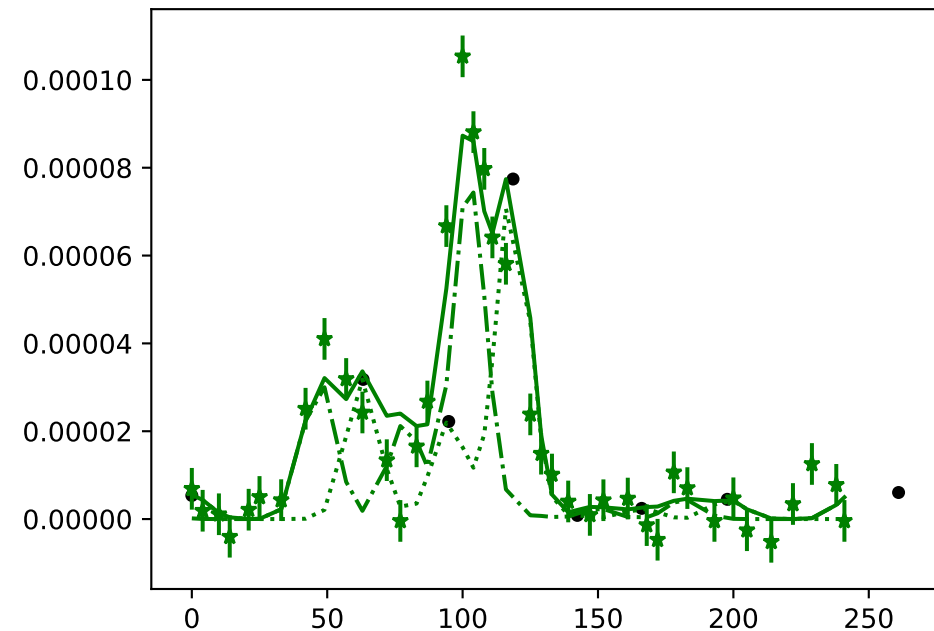
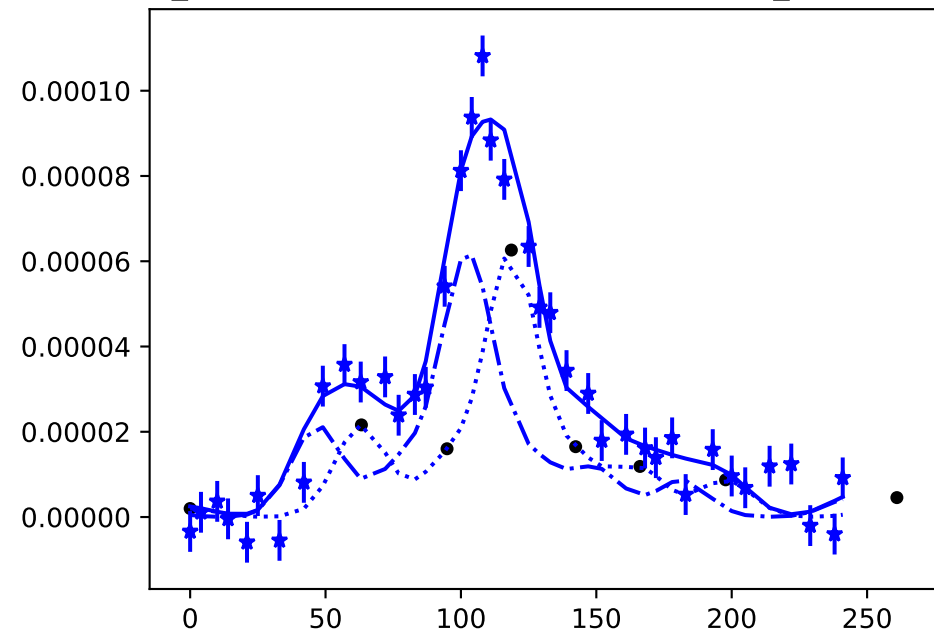
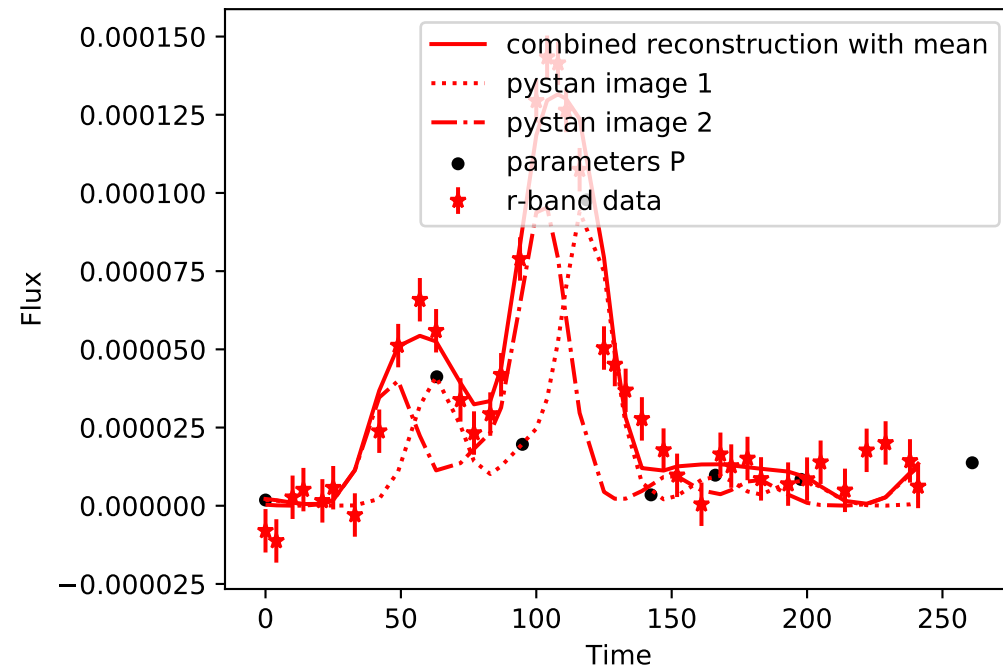
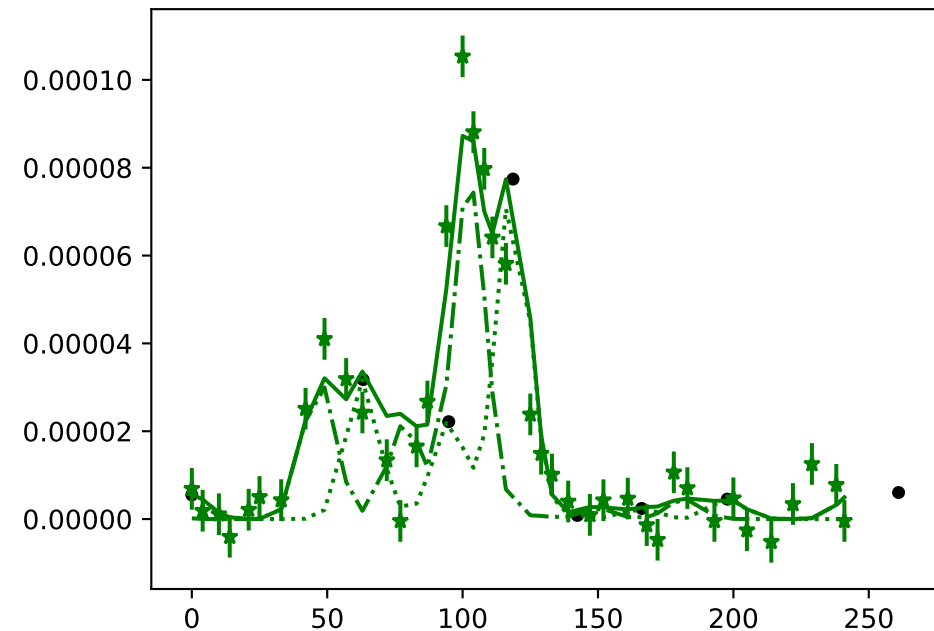
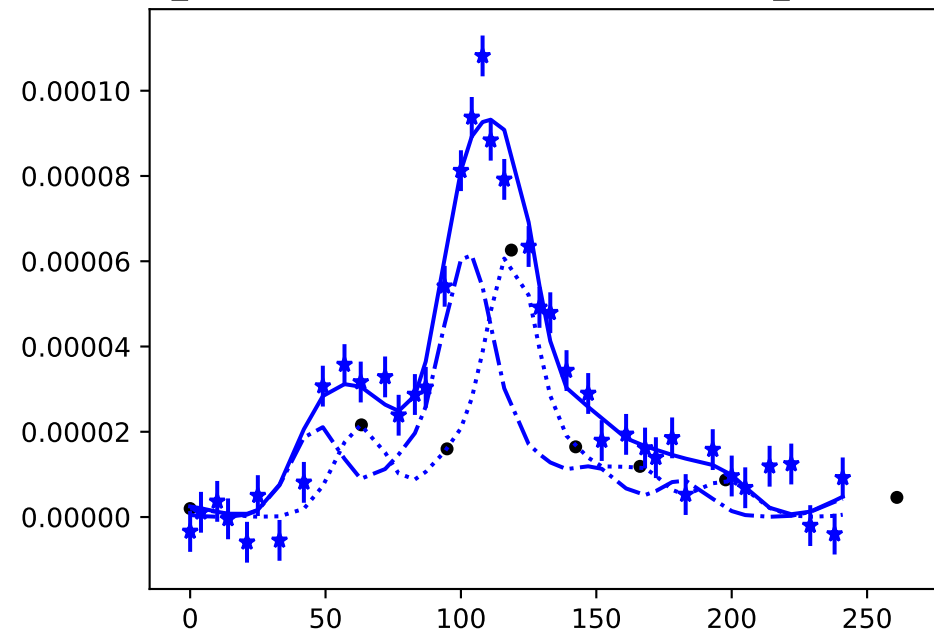


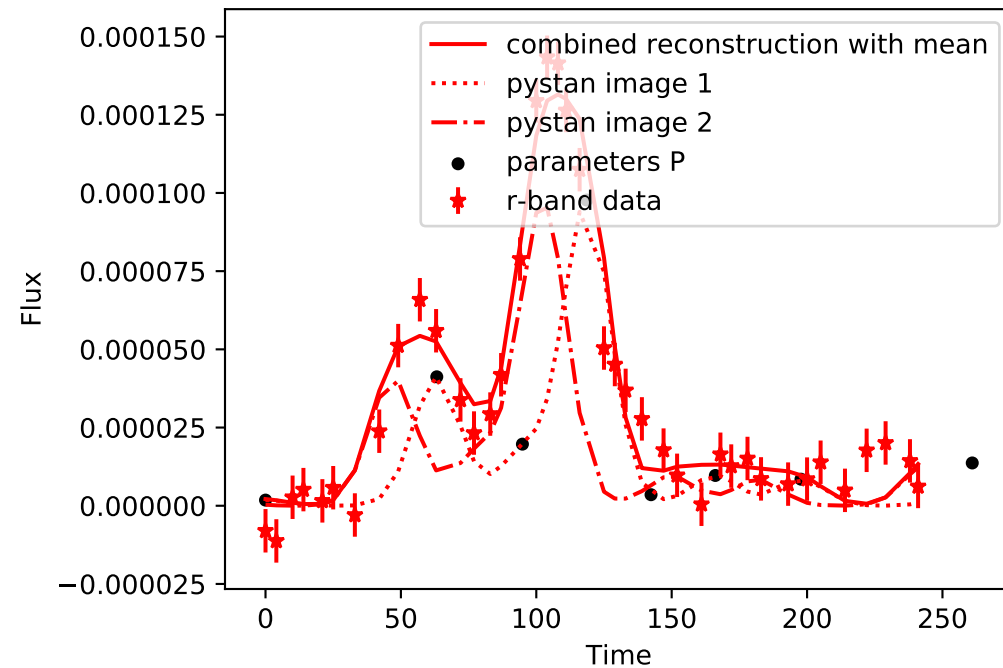
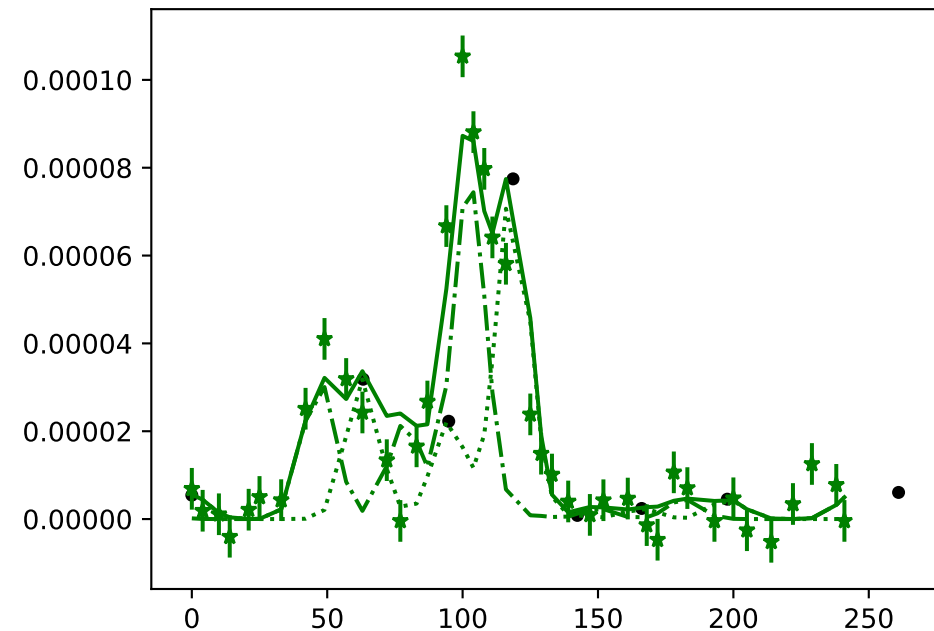
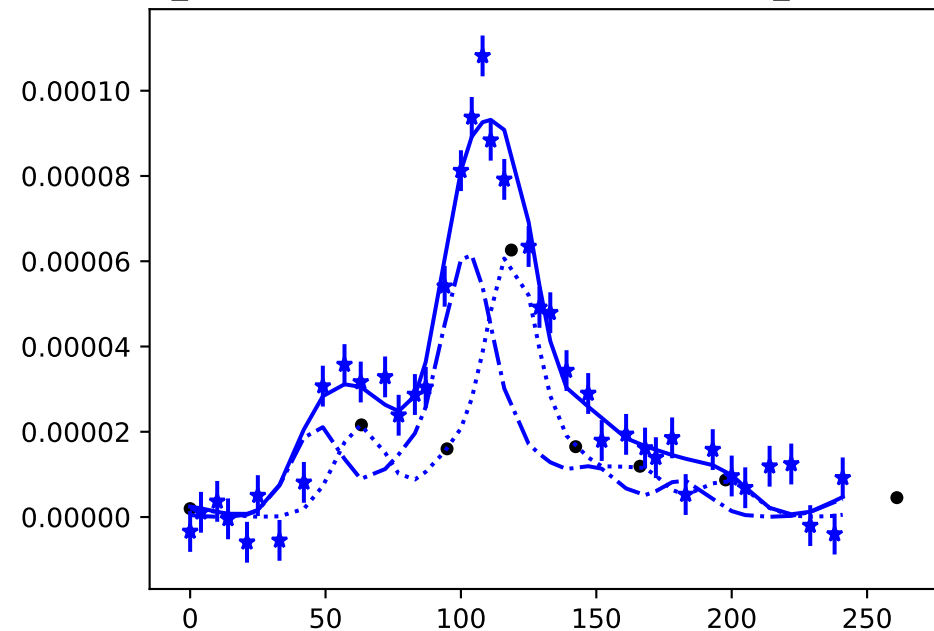
Mean posterior: $\mu=0.99$, $dt=16.18$ Expected : $\mu=0.45$, $dt=50.03$  $\chi^2_{sq}[r,g,i]=[80.11,131.13,68.95]$, Node_Prior=0.9

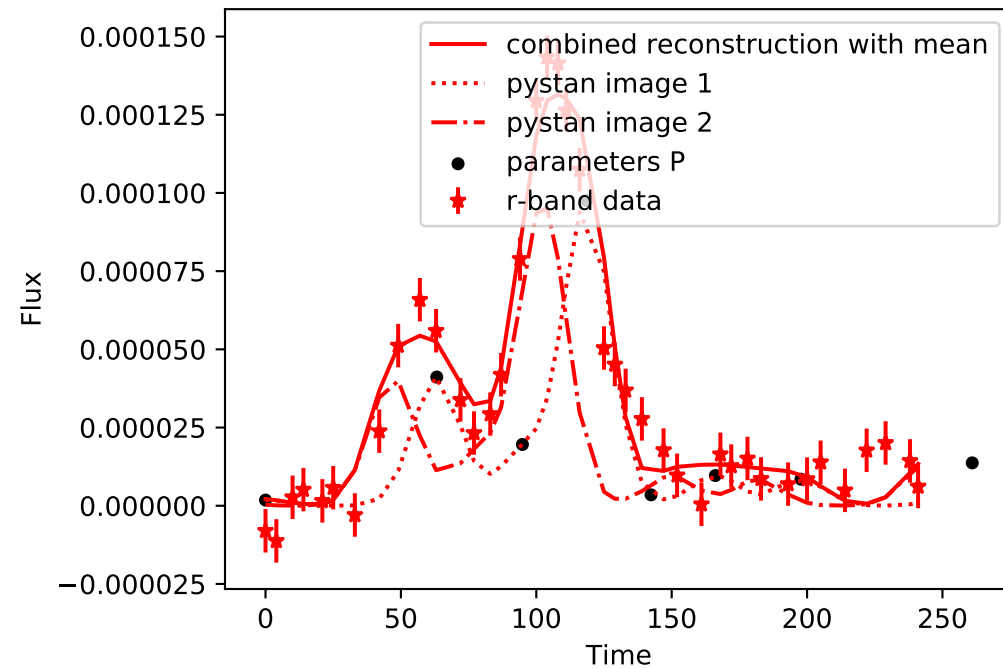
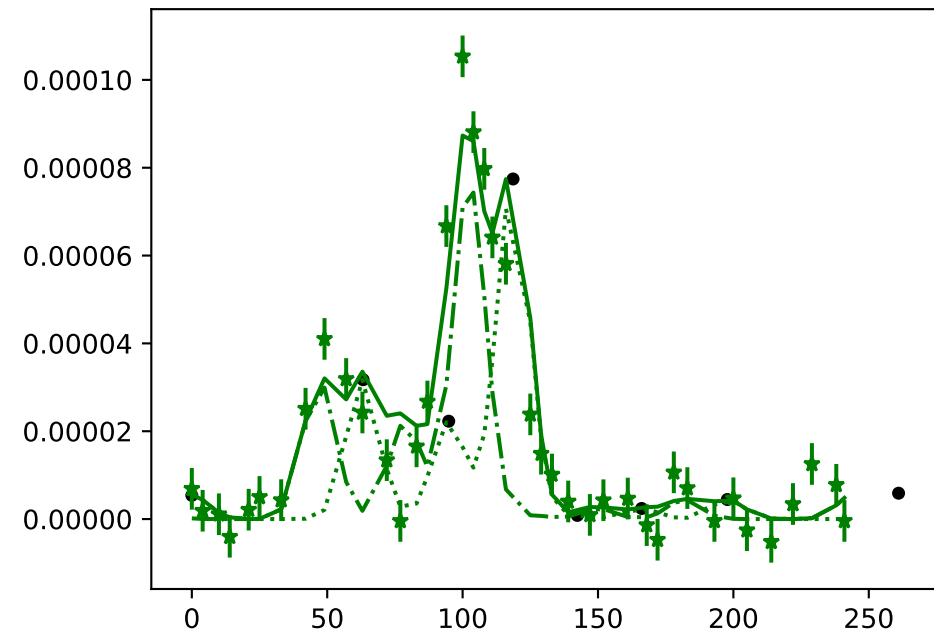
Mean posterior: $\mu=0.99$, $dt=16.18$ Expected : $\mu=0.45$, $dt=50.03$  $\chi^2_{sq}[r,g,i]=[80.12,131.09,68.99]$, Node_Prior=1.0

Mean posterior: $\mu=0.99$, $dt=16.18$ Expected : $\mu=0.45$, $dt=50.03$  $\chi^2_{sq}[r,g,i]=[80.13,131.12,68.93]$, Node_Prior=3.0

Mean posterior: $\mu=0.99$, $dt=16.18$ Expected : $\mu=0.45$, $dt=50.03$  $\chi^2_{sq}[r,g,i]=[80.16,131.06,69.02]$, Node_Prior=10.0

Mean posterior: $\mu=0.99$, $dt=16.18$ Expected : $\mu=0.45$, $dt=50.03$  $\chi^2_{sq}[r,g,i]=[80.15,131.07,68.99]$, Node_Prior=20.0

Mean posterior: $\mu=0.99$, $dt=16.17$ Expected : $\mu=0.45$, $dt=50.03$  $\chi^2_{sq}[r,g,i]=[80.11,131.21,68.87]$, Node_Prior=30.0

Mean posterior: $\mu=0.99$, $dt=16.18$ Expected : $\mu=0.45$, $dt=50.03$  $\chi^2_{sq}[r,g,i]=[80.13,131.08,68.96]$, Node_Prior=60.0