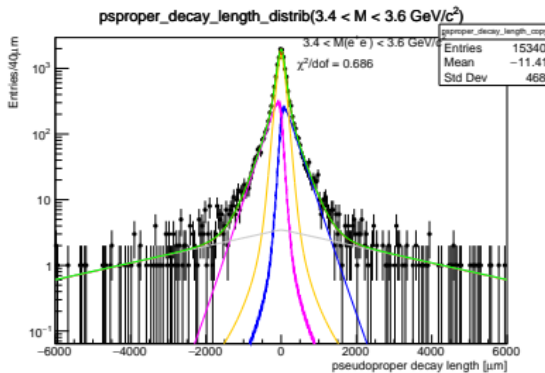
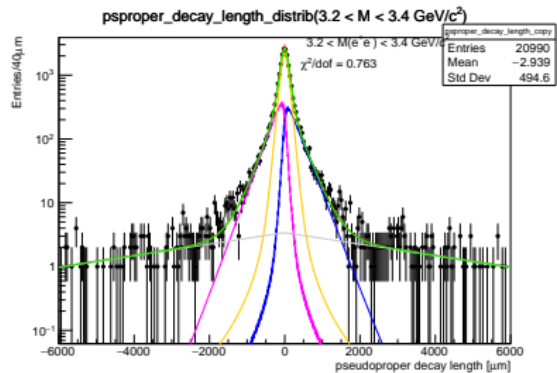
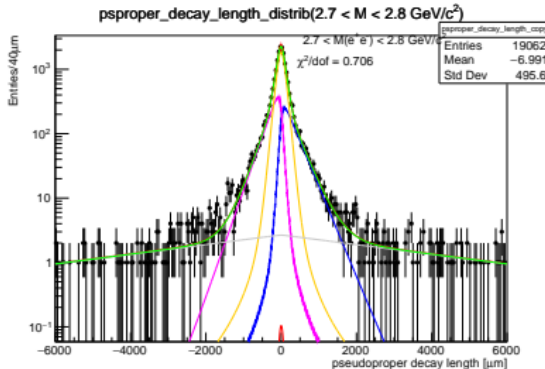
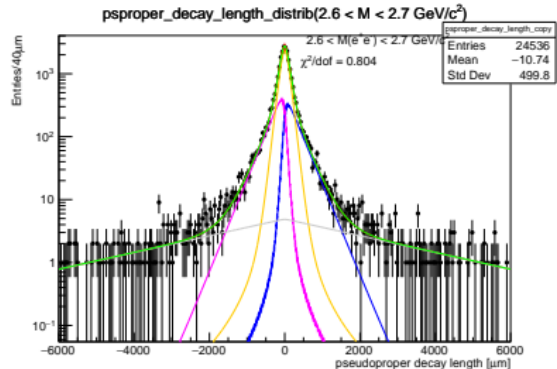
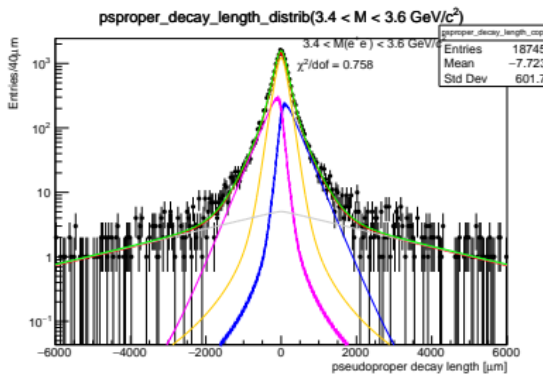
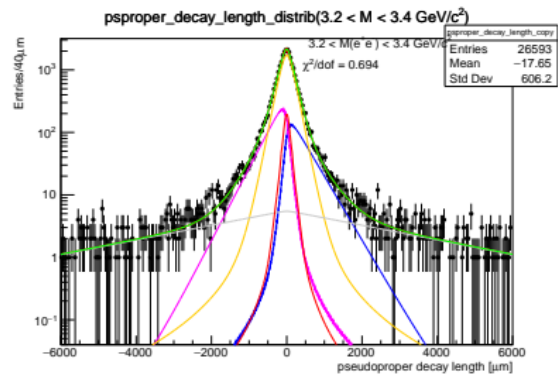
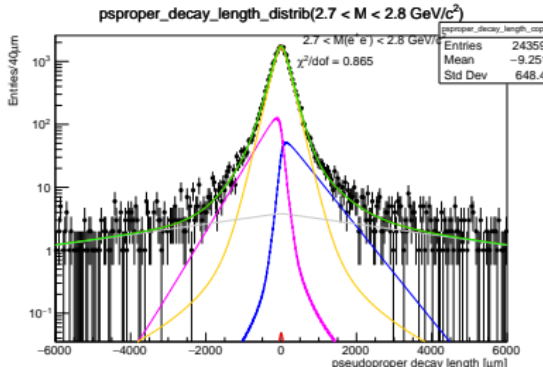
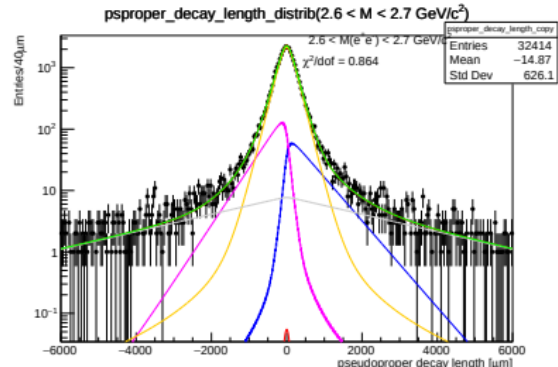


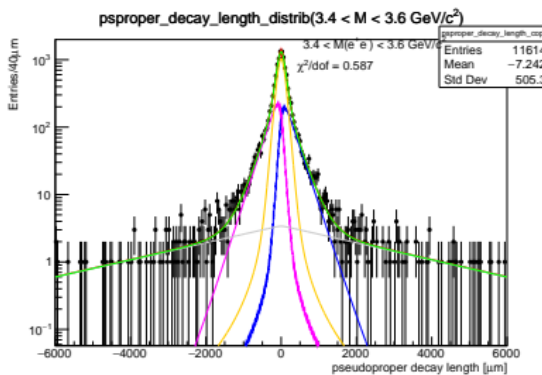
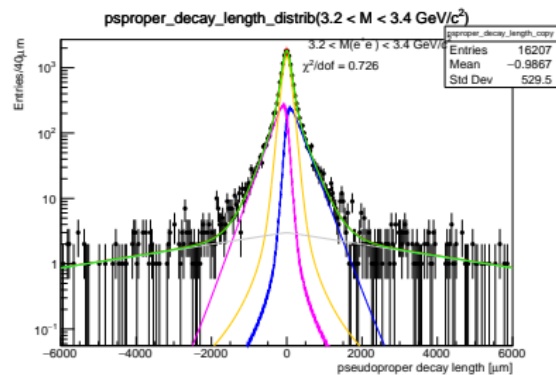
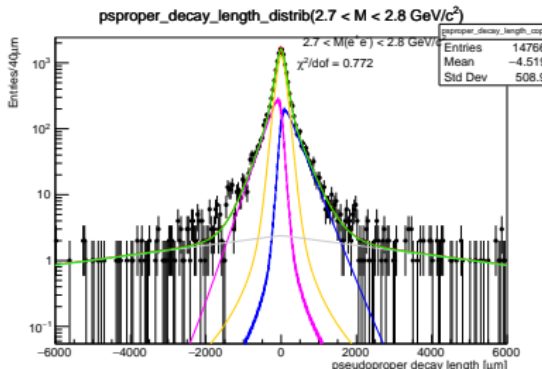
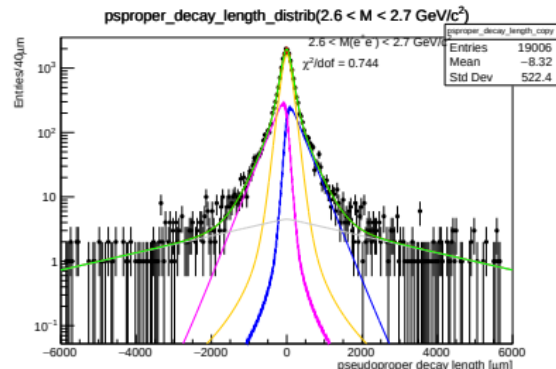
# x-background fits low / high sidebands FF, 1.5-10.0 GeV/c



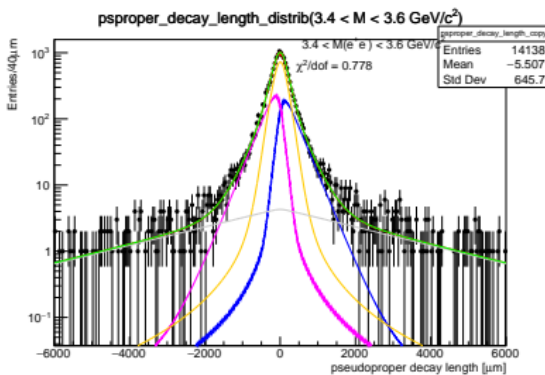
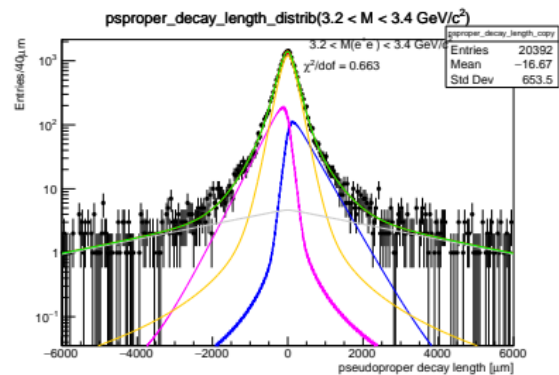
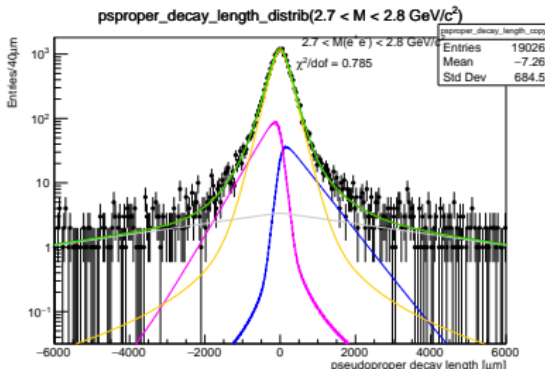
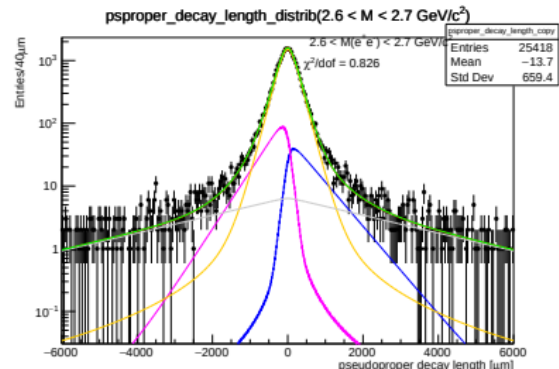
# x-background fits low / high sidebands FS, 1.5-10.0 GeV/c



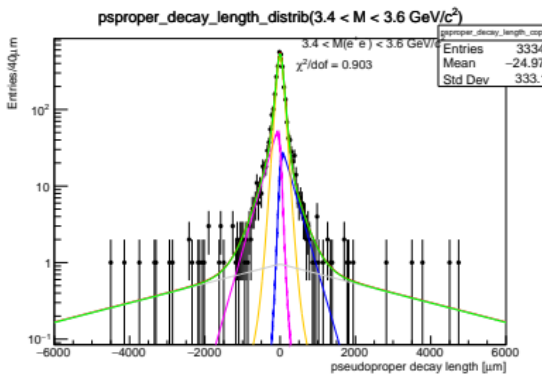
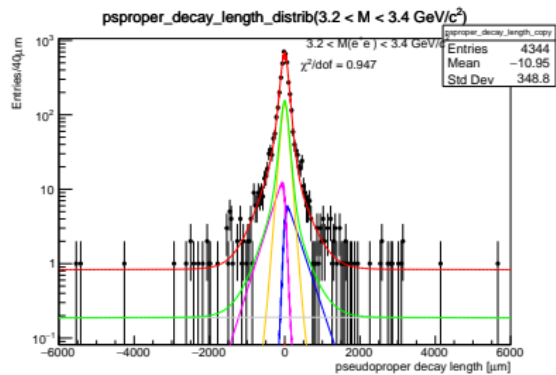
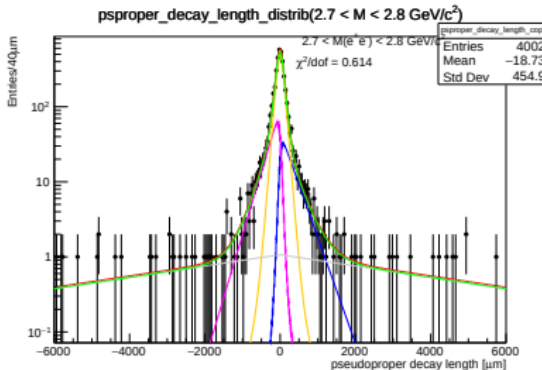
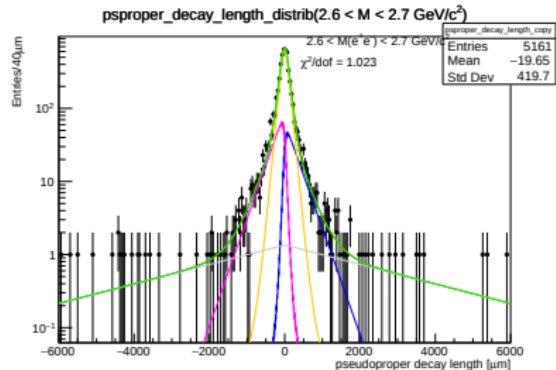
# x-background fits low / high sidebands FF, 1.5-3.0 GeV/c



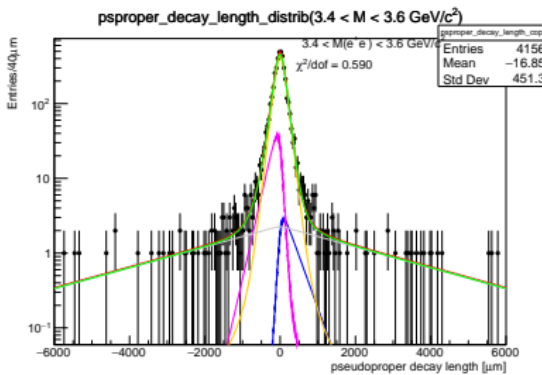
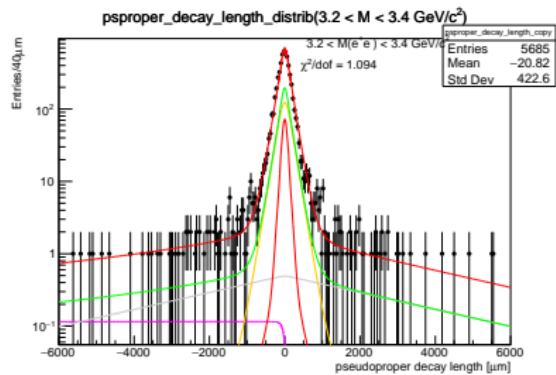
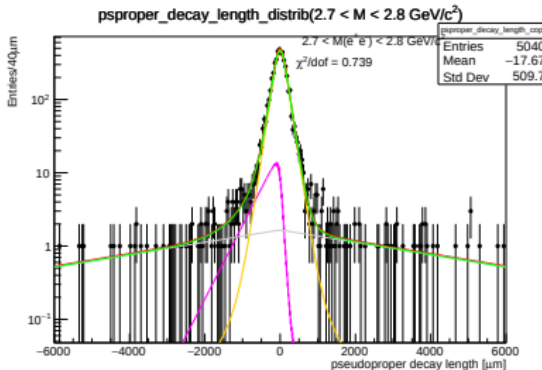
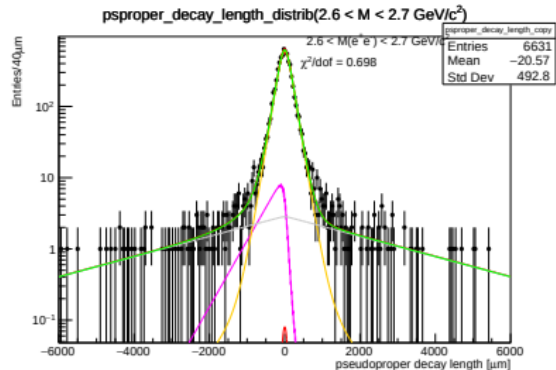
# x-background fits low / high sidebands FS, 1.5-3.0 GeV/c



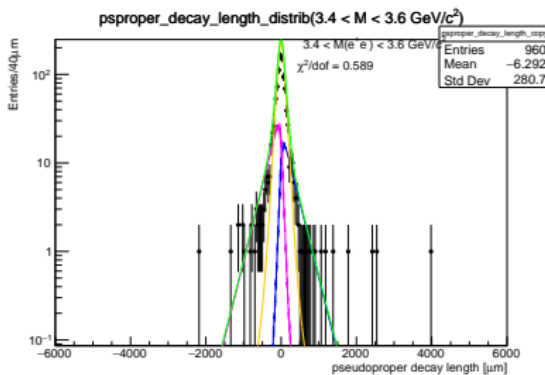
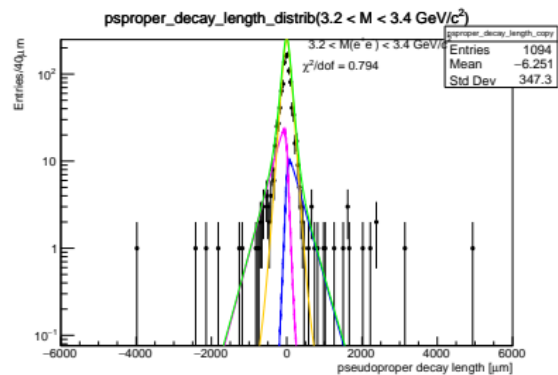
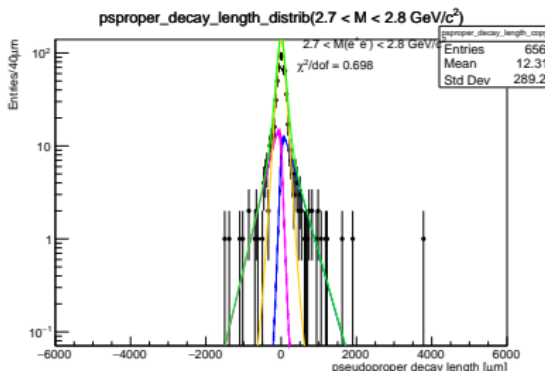
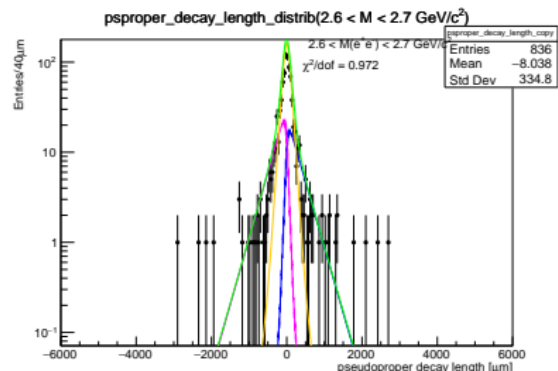
# x-background fits low / high sidebands FF, 3.0-5.0 GeV/c



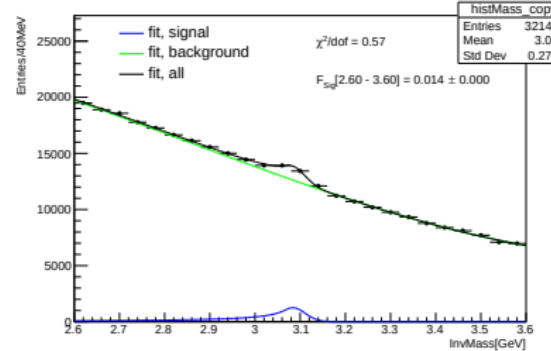
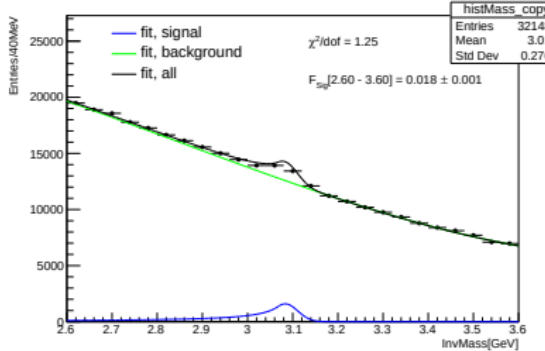
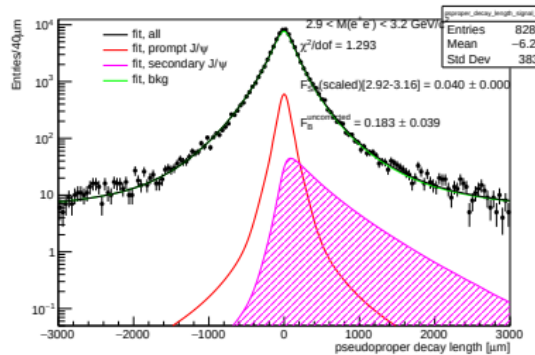
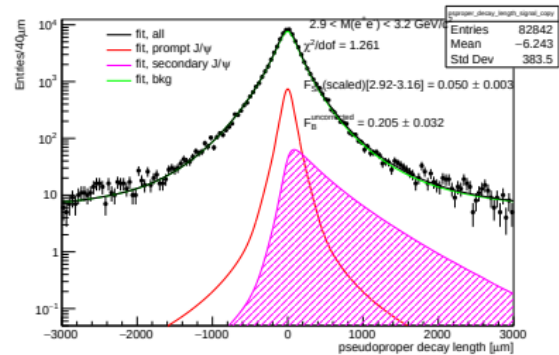
# x-background fits low / high sidebands FS, 3.0-5.0 GeV/c



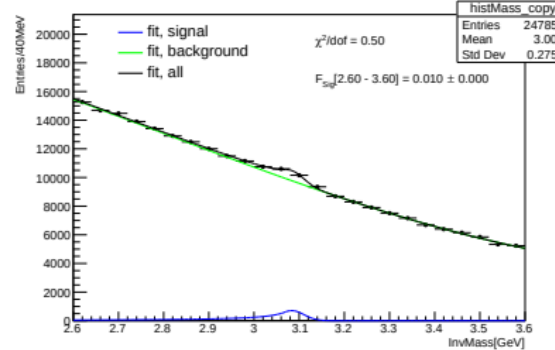
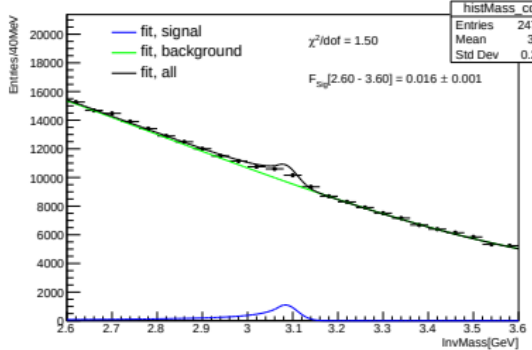
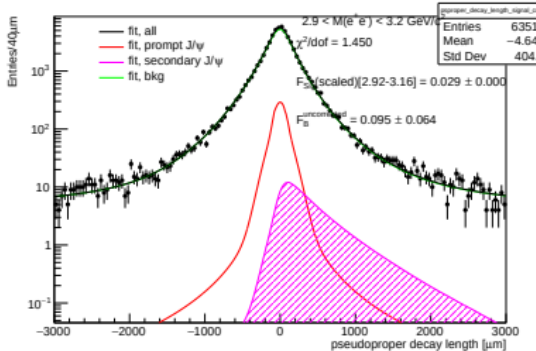
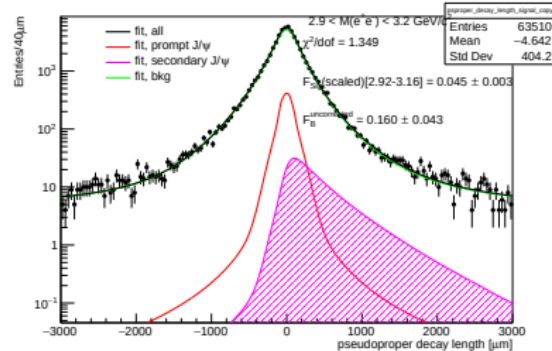
# x-background fits low / high sidebands 5.0-10.0 GeV/c



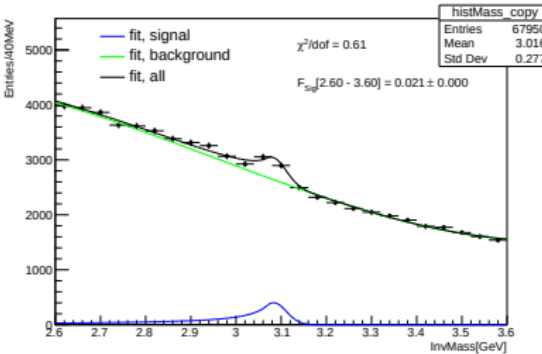
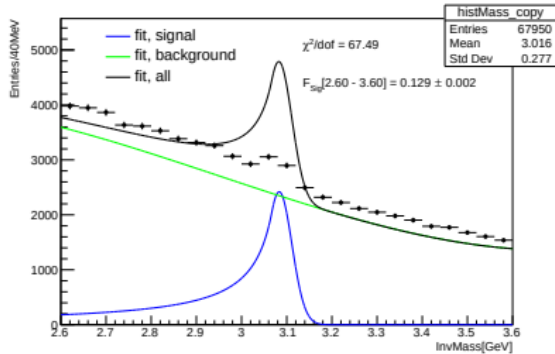
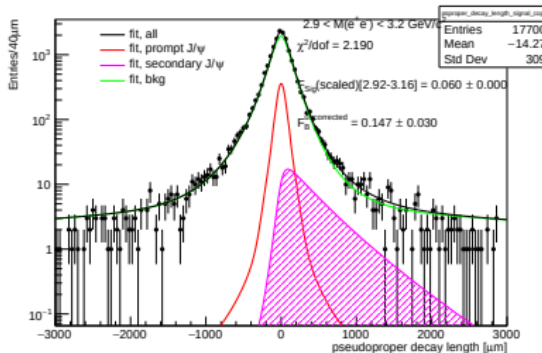
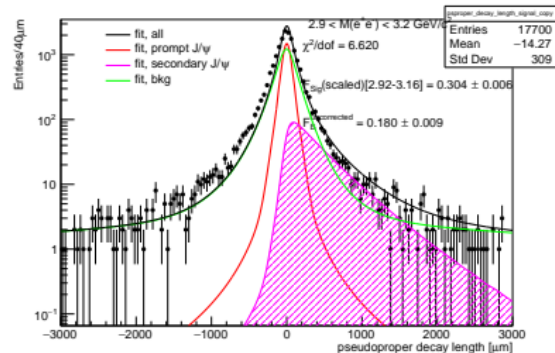
# Likelihood fit FF+FS 1.5-10.0 GeV/c



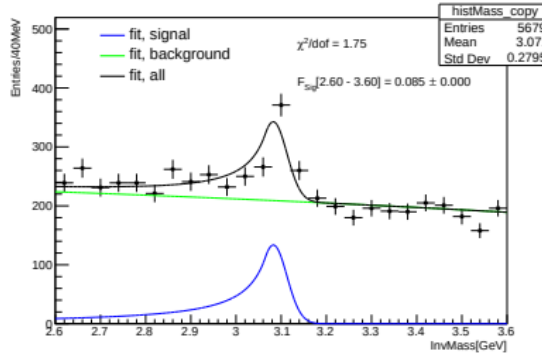
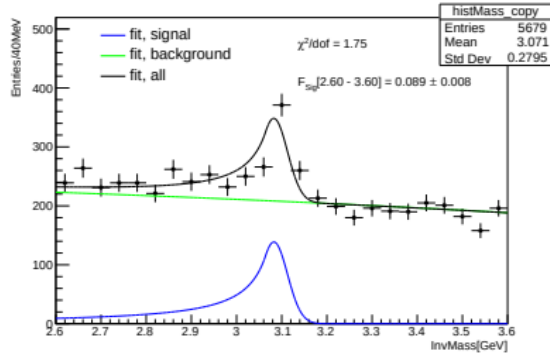
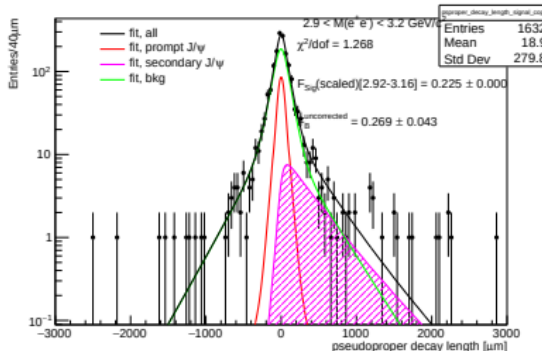
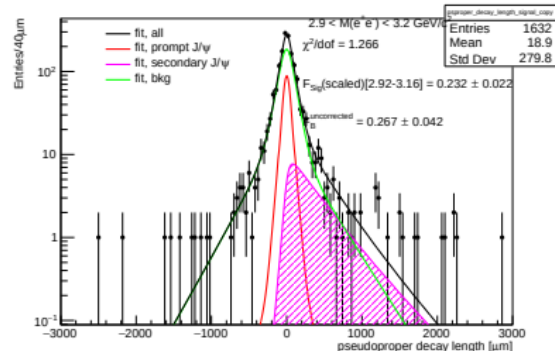
# Likelihood fit FF+FS 1.5-3.0 GeV/c



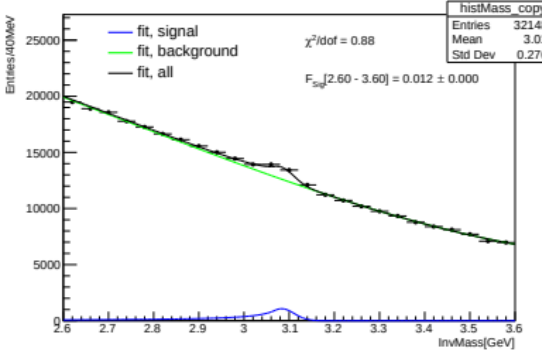
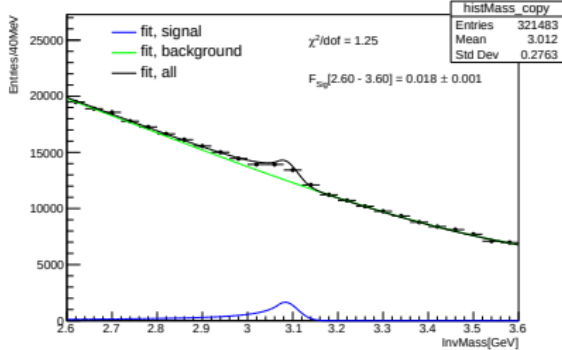
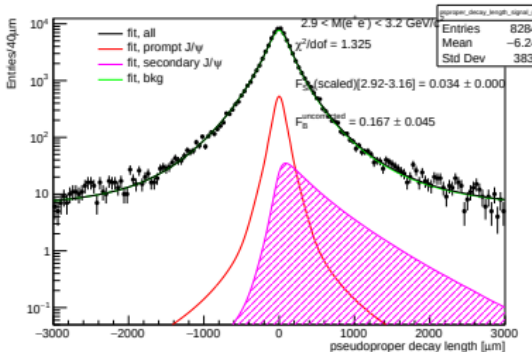
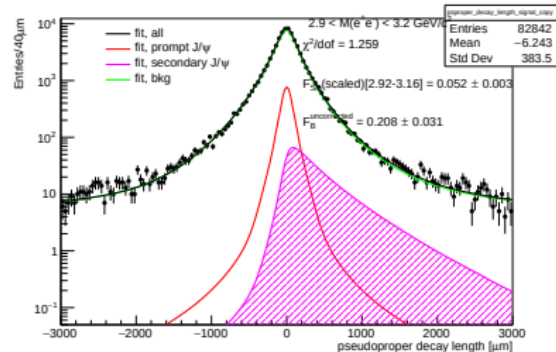
# Likelihood fit FF+FS 3.0-5.0 GeV/c



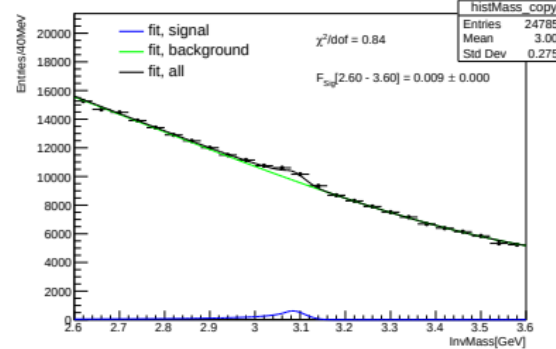
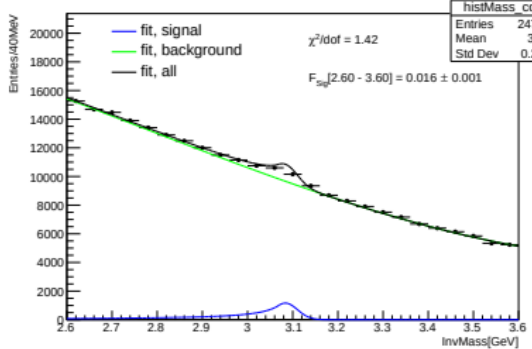
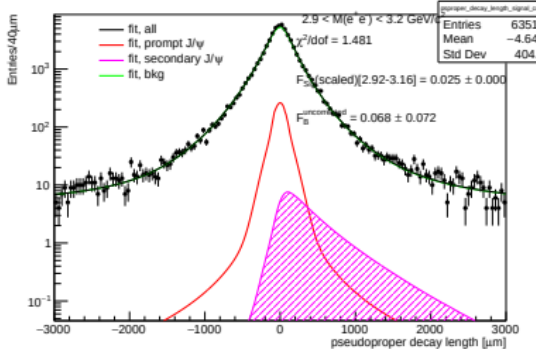
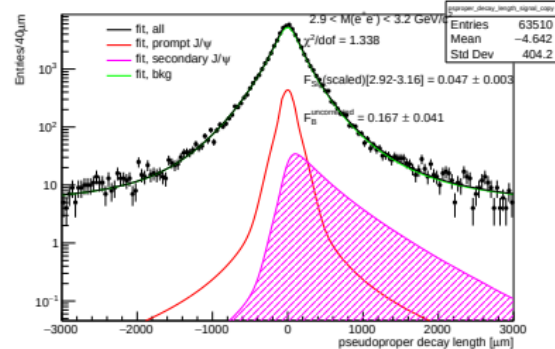
# Likelihood fit FF+FS 5.0-10.0 GeV/c



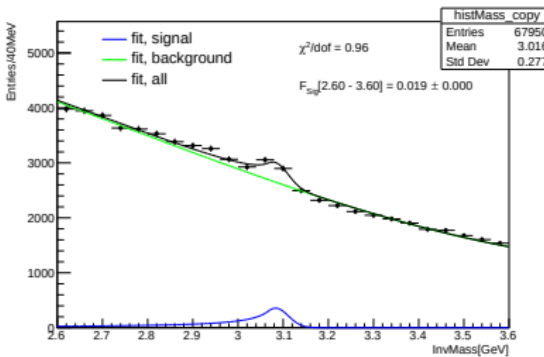
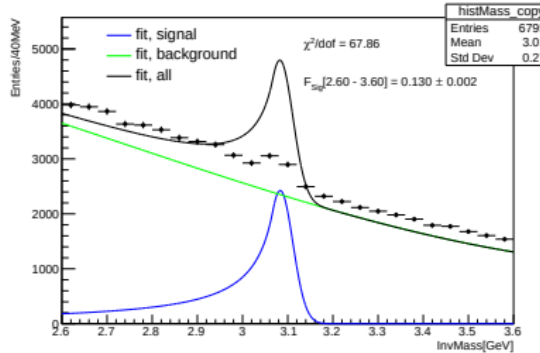
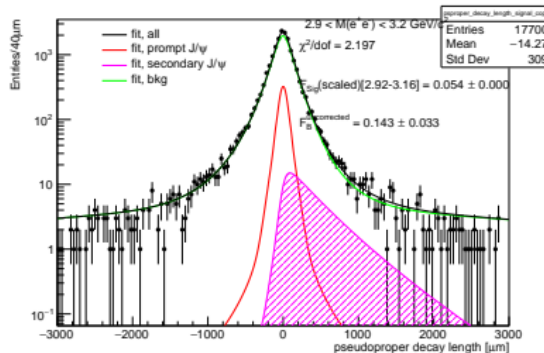
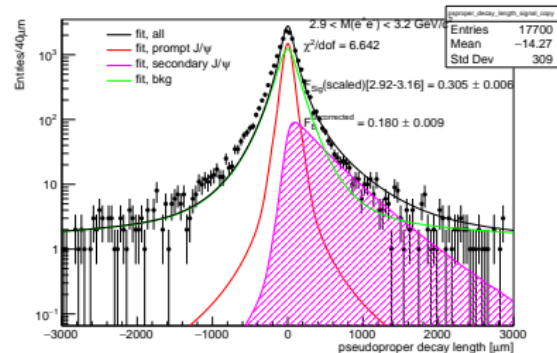
# Likelihood fit Mixed Events FF+FS 1.5-10.0 GeV/c



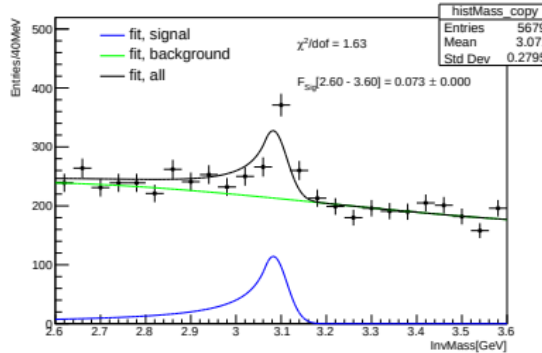
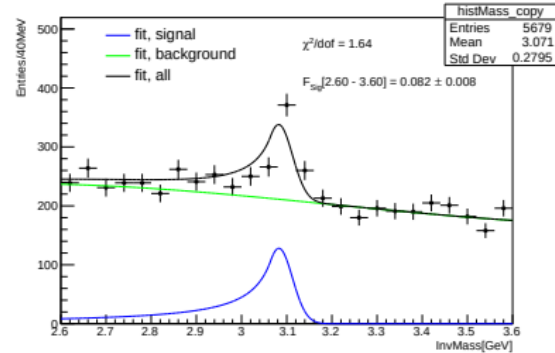
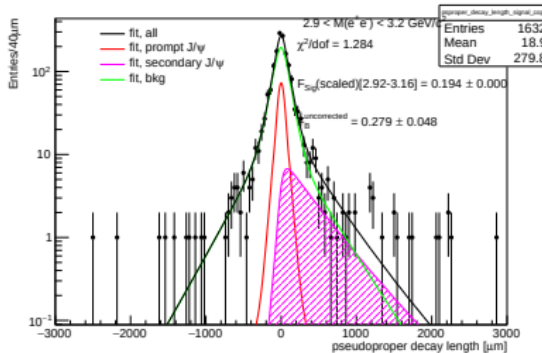
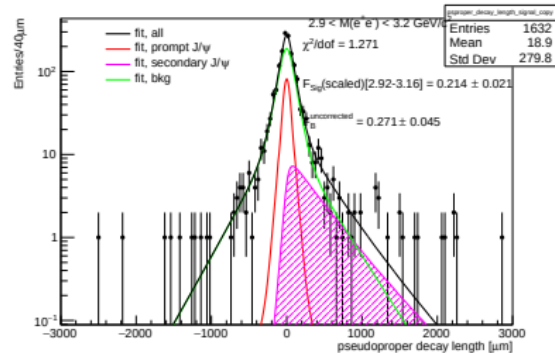
# Likelihood fit Mixed Events FF+FS 1.5-3.0 GeV/c



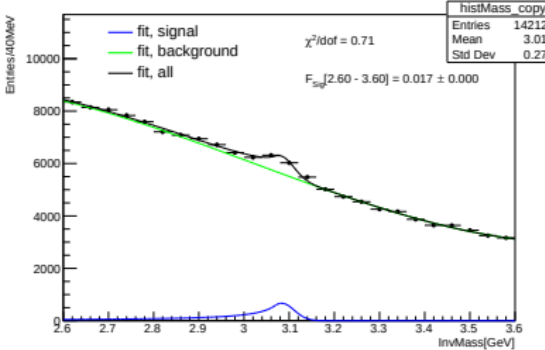
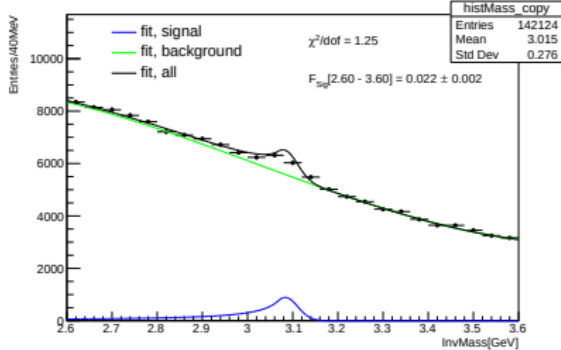
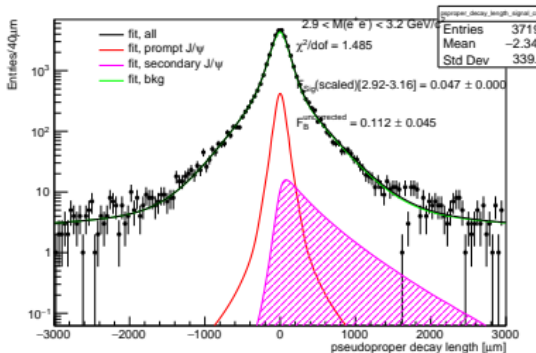
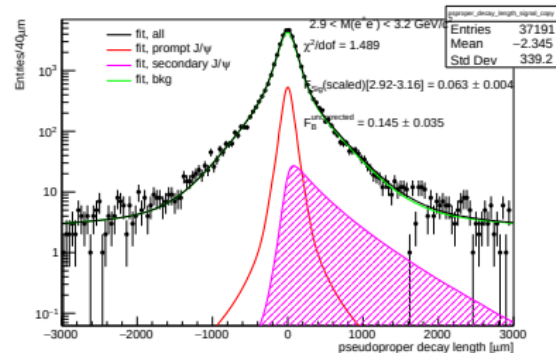
# Likelihood fit Mixed Events FF+FS 3.0-5.0 GeV/c



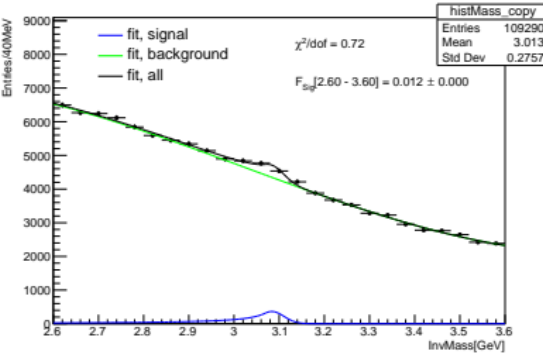
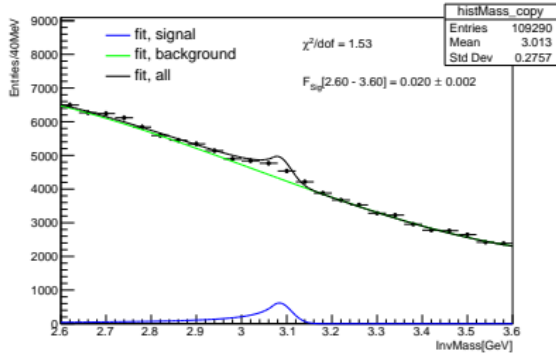
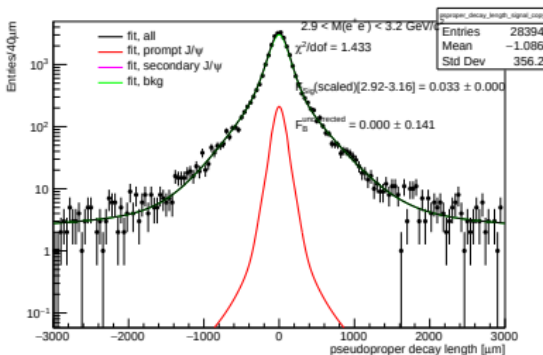
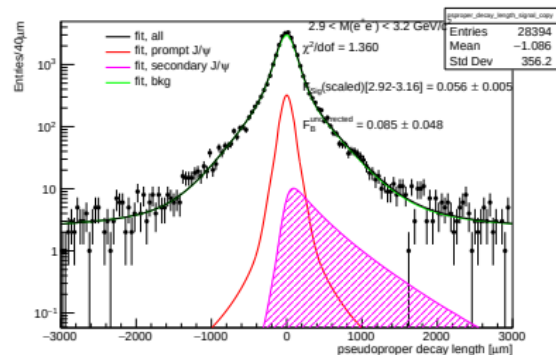
# Likelihood fit Mixed Events FF+FS 5.0-10.0 GeV/c



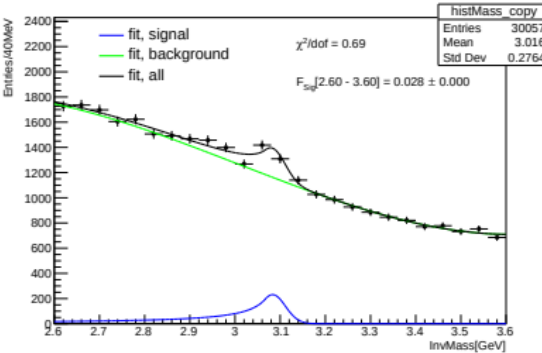
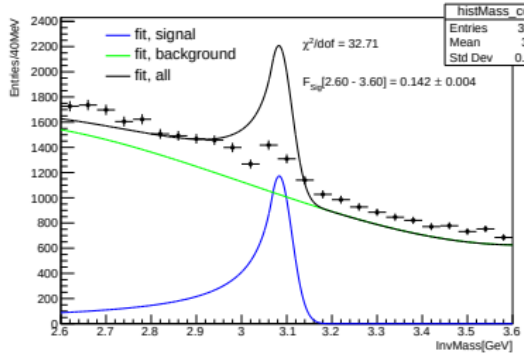
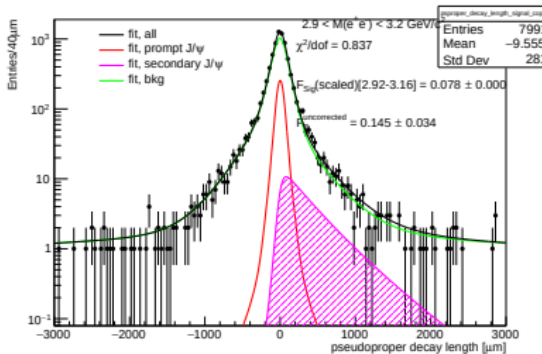
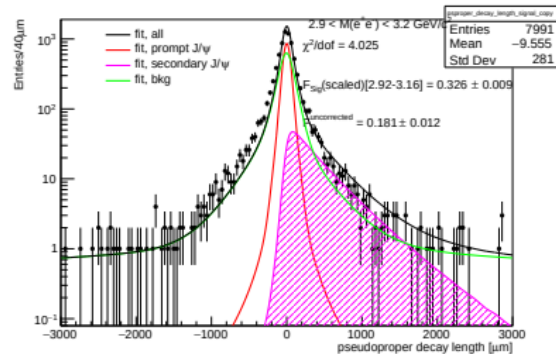
# Likelihood fit FF 1.5-10.0 GeV/c



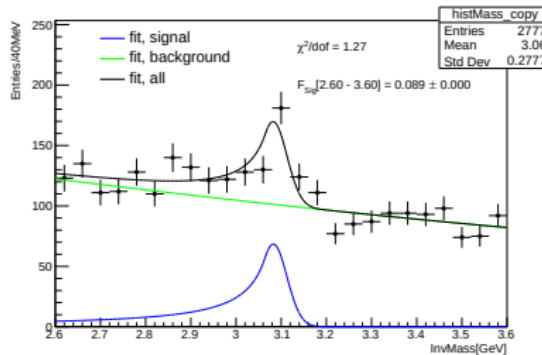
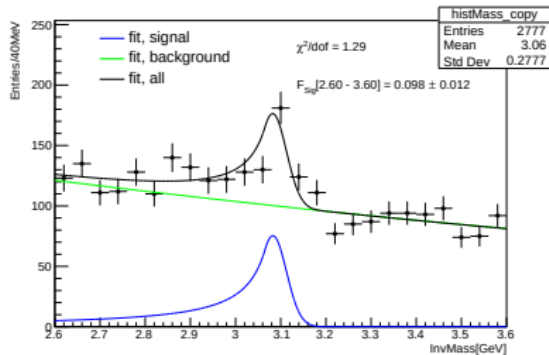
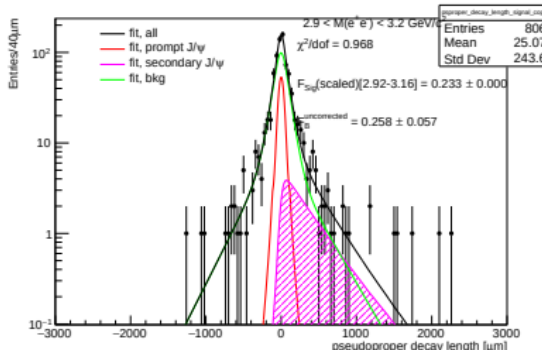
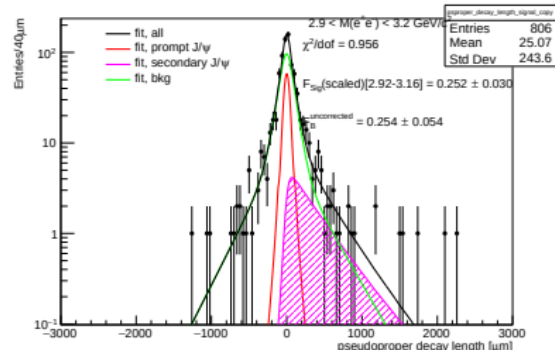
# Likelihood fit FF 1.5-3.0 GeV/c



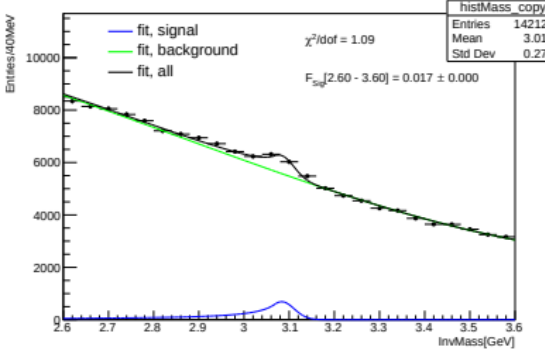
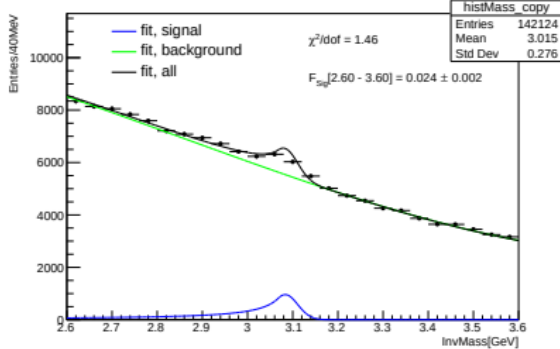
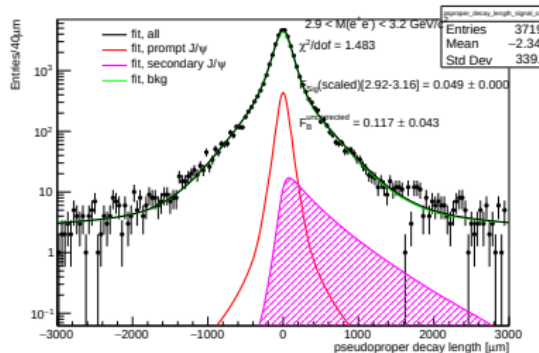
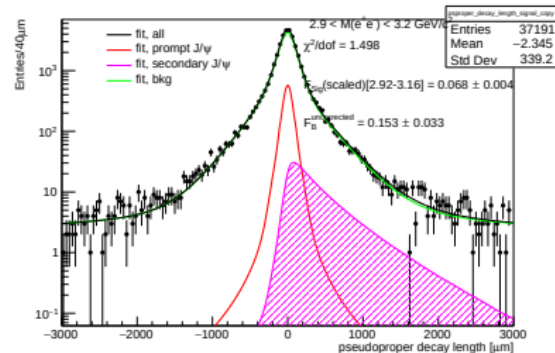
# Likelihood fit FF 3.0-5.0 GeV/c



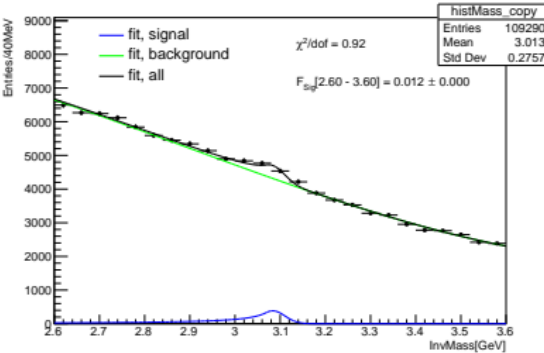
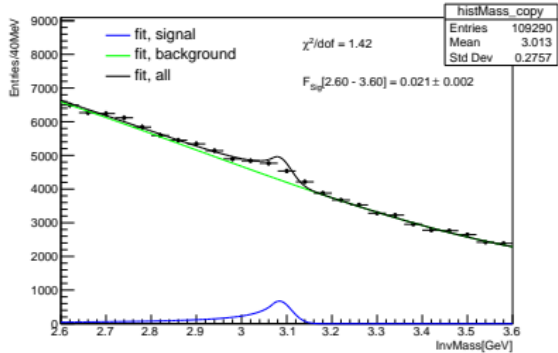
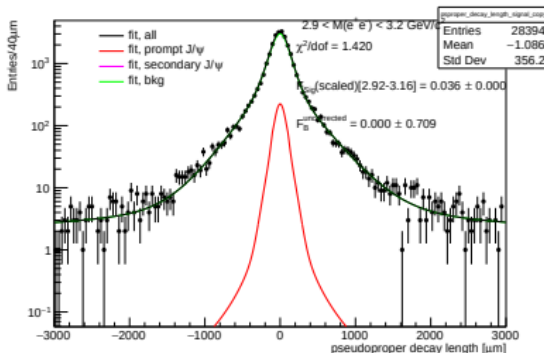
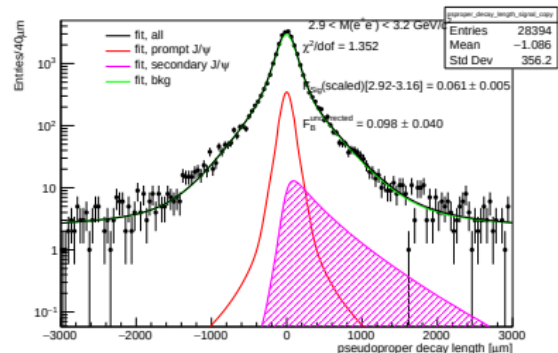
# Likelihood fit FF 5.0-10.0 GeV/c



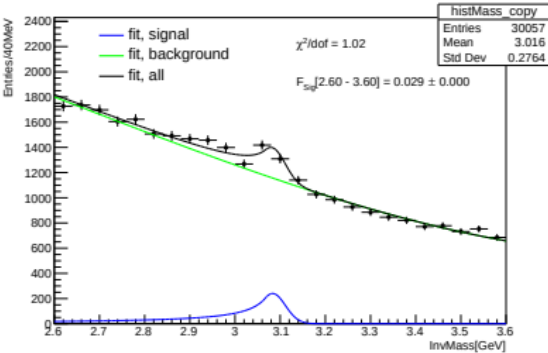
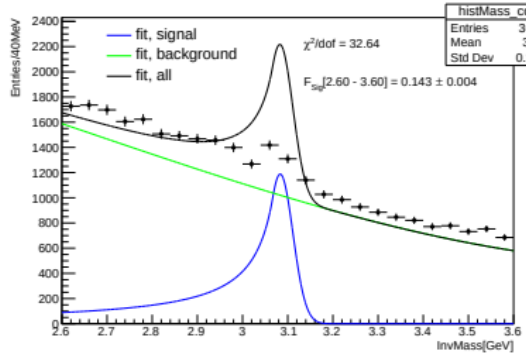
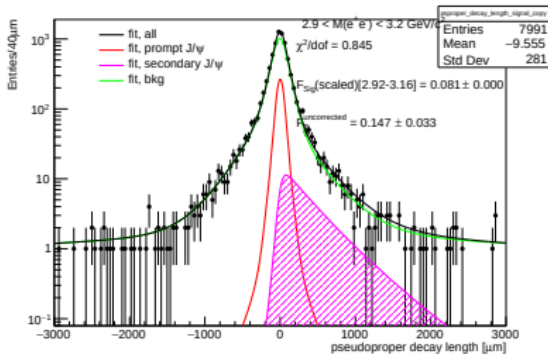
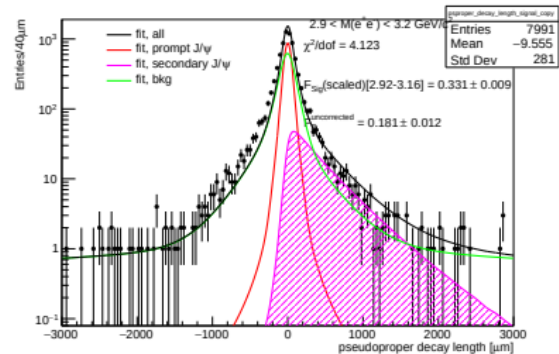
# Likelihood fit Mixed Events FF 1.5-10.0 GeV/c



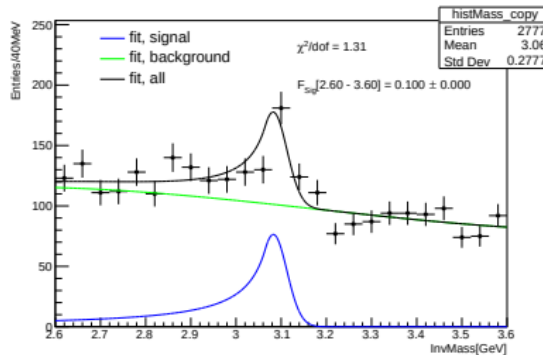
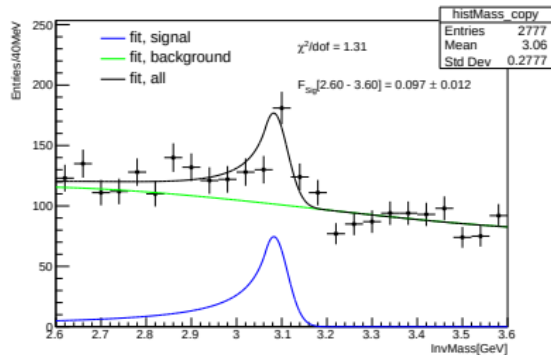
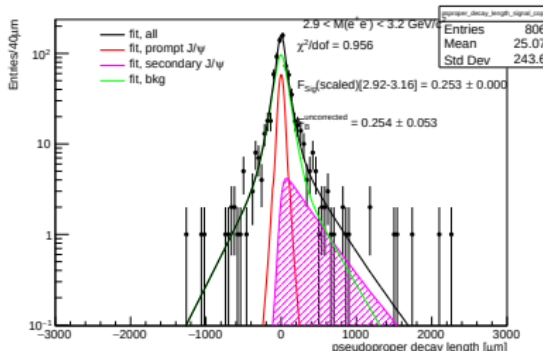
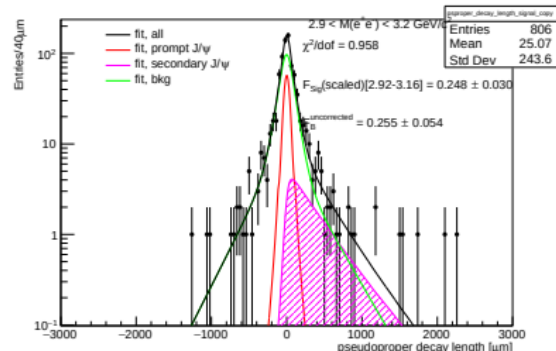
# Likelihood fit Mixed Events FF 1.5-3.0 GeV/c



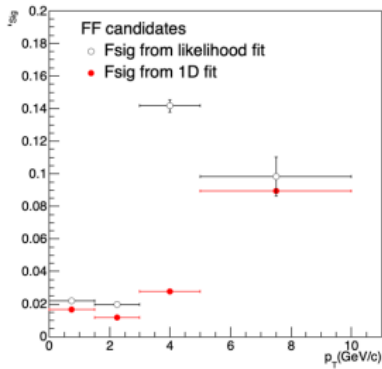
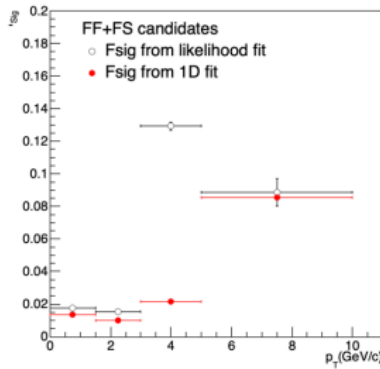
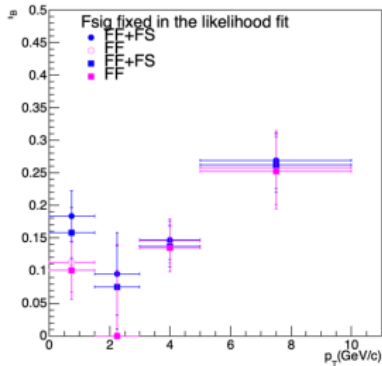
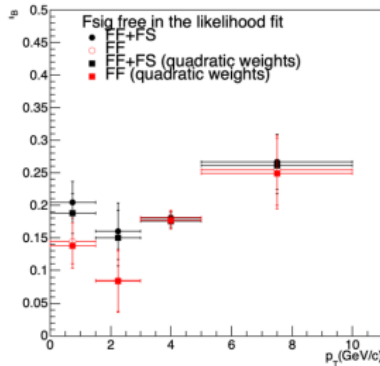
# Likelihood fit Mixed Events FF 3.0-5.0 GeV/c



# Likelihood fit Mixed Events FF 5.0-10.0 GeV/c



# Likelihood fit results - summary Fb and Fsig



# Chi2 - projections

