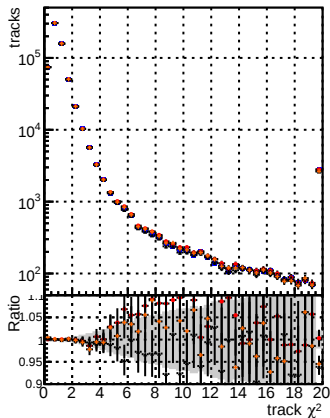


N of reco track vs normalized χ^2



N of associated (recoToSim) tracks vs normalized χ^2

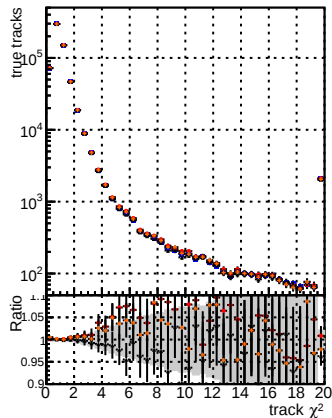
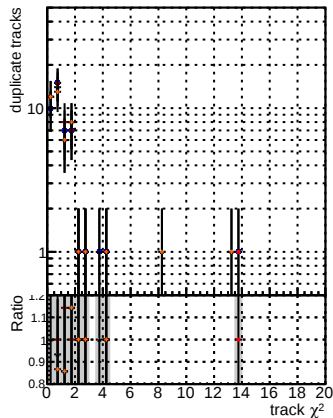


Figure 1 consists of two panels. The top panel is a log-linear plot of 'fake tracks' (y-axis, logarithmic scale from 1 to 10^4) versus 'track χ^2 ' (x-axis, linear scale from 0 to 20). It shows data points for three different track types: blue circles, red stars, and black crosses. The data points are fitted with a solid black line. The bottom panel is a linear plot of 'Ratio' (y-axis, linear scale from 0.8 to 1.2) versus 'track χ^2 ' (x-axis, linear scale from 0 to 20). It shows the ratio of the three track types, with data points for blue circles, red stars, and black crosses, and a solid black line representing the fit. The ratio is approximately 1.0 for $\chi^2 < 10$ and increases to approximately 1.2 for $\chi^2 > 10$.

N of associated (recoToSim) looper tracks vs normalized χ^2



N of reco track vs. s	DOM	mkFit	old	lowpt
	DOM	mkFit	old	lowpt
	DOM	mkFit	NEWdefault	specPLess3-lowpt

