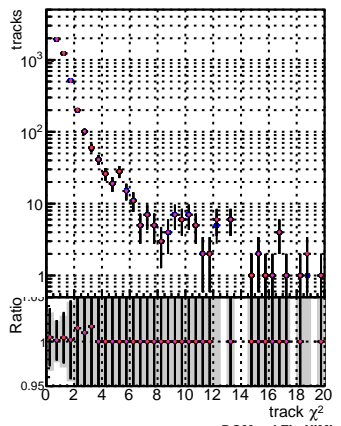
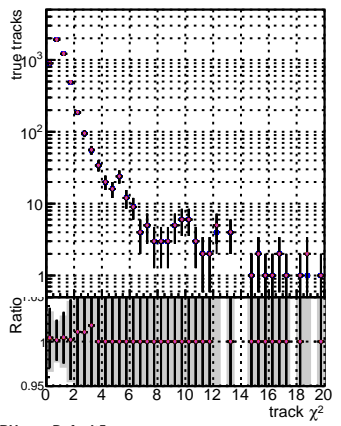


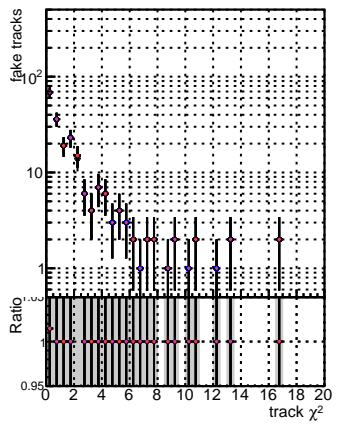
N of reco track vs normalized  $\chi^2$



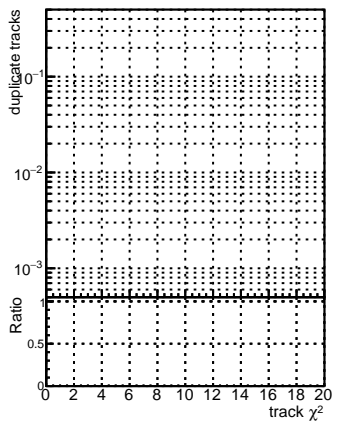
N of associated (recoToSim) tracks vs normalized  $\chi^2$



N of associated (recoToSim) looper tracks vs normalized  $\chi^2$



N of associated (recoToSim) looper tracks vs normalized  $\chi^2$



N of reco track vs. 

DOM	MEF	XIM	MINS	NOBJ	newDefaults
CLB	CLM	CLN	CLP	CLR	CLT
CLV	CLW	CLX	CLY	CLZ	CLAA
CLAB	CLAC	CLAD	CLAE	CLAF	CLAG
CLAH	CLAI	CLAJ	CLAK	CLAL	CLAM
CLAN	CLAO	CLAP	CLAQ	CLAR	CLAS
CLAT	CLAU	CLAV	CLAW	CLAX	CLAY
CLAZ	CLBA	CLBB	CLBC	CLBD	CLBE
CLBF	CLBG	CLBH	CLBI	CLBJ	CLBK
CLBL	CLBM	CLBN	CLBO	CLBP	CLBQ
CLBR	CLBS	CLBT	CLBU	CLBV	CLBW
CLBX	CLBY	CLBZ	CLCA	CLCB	CLCC
CLCD	CLCE	CLCF	CLCG	CLCH	CLCI
CLCJ	CLCK	CLCL	CLCM	CLCN	CLCO
CLCP	CLCQ	CLCR	CLCS	CLCT	CLCU
CLCV	CLCW	CLCX	CLCY	CLCZ	CLDA
CLDB	CLDC	CLDD	CLDE	CLDF	CLDG
CLDH	CLDI	CLDJ	CLDK	CLDL	CLDM
CLDN	CLDO	CLDP	CLDQ	CLDR	CLDS
CLDT	CLDU	CLDV	CLDW	CLDX	CLDY
CLDZ	CLEA	CLEB	CLEC	CLED	CLEE
CLEF	CLEG	CLEH	CLEI	CLEJ	CLEK
CLEL	CLEM	CLEN	CLEO	CLEP	CLEQ
CLER	CLES	CLET	CLEU	CLDV	CLDW
CLDX	CLDY	CLDZ	CLFA	CLFB	CLFC
CLFD	CLFE	CLFF	CLFG	CLFH	CLFI
CLFJ	CLFK	CLFL	CLFM	CLFN	CLFO
CLFP	CLFQ	CLFR	CLFS	CLFT	CLFU
CLFV	CLFW	CLFX	CLFY	CLFZ	CLGA
CLGB	CLGC	CLGD	CLGE	CLGF	CLGG
CLGH	CLGI	CLGJ	CLGK	CLGL	CLGM
CLGN	CLGO	CLGP	CLGQ	CLGR	CLGS
CLGT	CLGU	CLGV	CLGW	CLGX	CLGY
CLGZ	CLHA	CLHB	CLHC	CLHD	CLHE
CLHF	CLHG	CLHH	CLHI	CLHJ	CLHK
CLHL	CLHM	CLHN	CLHO	CLHP	CLHQ
CLHR	CLHS	CLHT	CLHU	CLHV	CLHW
CLHX	CLHY	CLHZ	CLIA	CLIB	CLIC
CLID	CLIE	CLIF	CLIG	CLIH	CLII
CLIJ	CLIK	CLIL	CLIM	CLIN	CLIO
CLIP	CLIQ	CLIR	CLIS	CLIT	CLIU
CLIV	CLIW	CLIX	CLIY	CLIZ	CLJA
CLJB	CLJC	CLJD	CLJE	CLJF	CLJG
CLJH	CLJI	CLJJ	CLJK	CLJL	CLJM
CLJN	CLJO	CLJP	CLJQ	CLJR	CLJS
CLJT	CLJU	CLJV	CLJW	CLJX	CLJY
CLJZ	CLKA	CLKB	CLKC	CLKD	CLKE
CLKF	CLKG	CLKH	CLKI	CLKJ	CLKK
CLKL	CLKM	CLKN	CLKO	CLKP	CLKQ
CLKR	CLKS	CLKT	CLKU	CLKV	CLKW
CLKX	CLKY	CLKZ	CLLA	CLLB	CLLC
CLLD	CLLE	CLLF	CLLG	CLLH	CLLI
CLLJ	CLLK	CLLL	CLLM	CLLN	CLLO
CLLP	CLLQ	CLLR	CLLS	CLLT	CLLU
CLLV	CLLW	CLLX	CLLY	CLLZ	CLMA
CLMB	CLMC	CLMD	CLME	CLMF	CLMG
CLMH	CLMI	CLMJ	CLMK	CLML	CLMM
CLMN	CLMO	CLMP	CLMQ	CLMR	CLMS
CLMT	CLMU	CLMV	CLMW	CLMX	CLMY
CLMZ	CLNA	CLNB	CLNC	CLND	CLNE
CLNF	CLNG	CLNH	CLNI	CLNJ	CLNK
CLNL	CLNM	CLNN	CLNO	CLNP	CLNQ
CLNR	CLNS	CLNT	CLNU	CLNV	CLNW
CLNX	CLNY	CLNZ	CLOA	CLOB	CLOC
CLOD	CLOE	CLOF	CLOG	CLOH	CLOI
CLOJ	CLOK	CLOL	CLOM	CLON	CLOO
CLOP	CLOQ	CLOR	CLOS	CLOT	CLOU
CLOV	CLOW	CLOX	CLOY	CLOZ	CLPA
CLPB	CLPC	CLPD	CLPE	CLPF	CLPG
CLPH	CLPI	CLPJ	CLPK	CLPL	CLPM
CLPN	CLPO	CLPP	CLPQ	CLPR	CLPS
CLPT	CLPU	CLPV	CLPW	CLPX	CLPY
CLPZ	CLQA	CLQB	CLQC	CLQD	CLQE
CLQF	CLQG	CLQH	CLQI	CLQJ	CLQK
CLQL	CLQM	CLQN	CLQO	CLQP	CLQQ
CLQR	CLQS	CLQT	CLQU	CLQV	CLQW
CLQX	CLQY	CLQZ	CLRA	CLRB	CLRC
CLRD	CLRE	CLRF	CLRG	CLRH	CLRI
CLRJ	CLRK	CLRL	CLRM	CLRN	CLRO
CLRP	CLRQ	CLRR	CLRS	CLRT	CLRU
CLRV	CLRW	CLRX	CLRY	CLRZ	CLSA
CLSB	CLSC	CLSD	CLSE	CLSF	CLSG
CLSH	CLSI	CLSJ	CLSK	CLSL	CLSM
CLSN	CLSO	CLSP	CLSQ	CLSR	CLSS
CLST	CLSU	CLSV	CLSW	CLSX	CLSY
CLSZ	CLTA	CLTB	CLTC	CLTD	CLTE
CLTF	CLTG	CLTH	CLTI	CLTJ	CLTK
CLTL	CLTM	CLTN	CLTO	CLTP	CLTQ
CLTR	CLTS	CLTT	CLTU	CLTV	CLTW
CLTX	CLTY	CLTZ	CLUA	CLUB	CLUC
CLUD	CLUE	CLUF	CLUG	CLUH	CLUI
CLUJ	CLUK	CLUL	CLUM	CLUN	CLUO
CLUP	CLUQ	CLUR	CLUS	CLUT	CLUU
CLUV	CLUW	CLUX	CLUY	CLUZ	CLVA
CLVB	CLVC	CLVD	CLVE	CLVF	CLVG
CLVH	CLVI	CLVJ	CLVK	CLVL	CLVM
CLVN	CLVO	CLVP	CLVQ	CLVR	CLVS
CLVT	CLVU	CLVV	CLVW	CLVX	CLVY
CLVZ	CLWA	CLWB	CLWC	CLWD	CLWE
CLWF	CLWG	CLWH	CLWI	CLWJ	CLWK
CLWL	CLWM	CLWN	CLWO	CLWP	CLWQ
CLWR	CLWS	CLWT	CLWU	CLWV	CLWW
CLWX	CLWY	CLWZ	CLXA	CLXB	CLXC
CLXD	CLXE	CLXF	CLXG	CLXH	CLXI
CLXJ	CLXK	CLXL	CLXM	CLXN	CLXO
CLXP	CLXQ	CLXR	CLXS	CLXT	CLXU
CLXV	CLXW	CLXX	CLXY	CLXZ	CLYA
CLYB	CLYC	CLYD	CLYE	CLYF	CLYG
CLYH	CLYI	CLYJ	CLYK	CLYL	CLYM
CLYN	CLYO	CLYP	CLYQ	CLYR	CLYS
CLYT	CLYU	CLYV	CLYW	CLYX	CLYY
CLYZ	CLZA	CLZB	CLZC	CLZD	CLZE
CLZF	CLZG	CLZH	CLZI	CLZJ	CLZK
CLZL	CLZM	CLZN	CLZO	CLZP	CLZQ
CLZR	CLZS	CLZT	CLZU	CLZV	CLZW

