

Real ρ^0 spectrum data but bin1 counts changed by +-1 sigma, 0 sigma or +-2 sigma. First column is "t(uncorrected)" panel; second is "total fit" panel.

	+2 sigma		+1 sigma		0 sigma		-1 sigma		-2 sigma	
	t(uncorr'd)	total fit	t(uncorr'd)	total fit			t(uncorr'd)	total fit	t(uncorr'd)	total fit
topo1 (loY)	0.517(0.11)	0.630(0.085)	0.597(0.11)	0.695(0.09)	0.679(0.11)	0.761(0.09)	0.761(0.11)	0.828(0.09)	0.845(0.11)	0.896(0.09)
topo2 (hiY)	0.511(0.18)	0.602(0.15)	0.643(0.18)	0.710(0.15)	0.779(0.18)	0.820(0.15)	0.916(0.19)	0.935(0.15)	1.057(0.19)	1.052(0.15)
xnxn1 (loY)	0.742(0.11)	0.803(0.07)	0.825(0.11)	0.861(0.07)	0.909(0.11)	0.920(0.07)	0.995(0.11)	0.980(0.07)	1.082(0.11)	1.041(0.07)
xnxn2 (hiY)	0.621(0.17)	0.770(0.09)	0.751(0.17)	0.848(0.09)	0.886(0.17)	0.928(0.09)	1.024(0.17)	1.010(0.09)	1.166(0.18)	1.094(0.09)