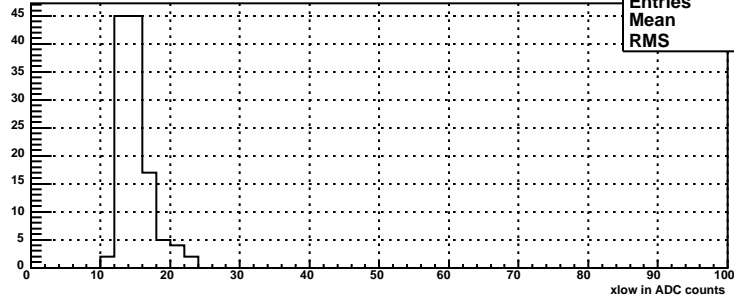
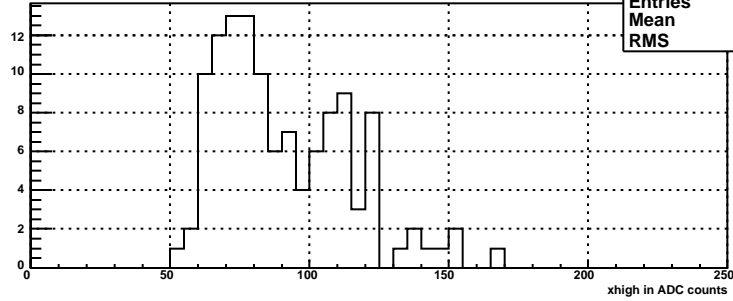


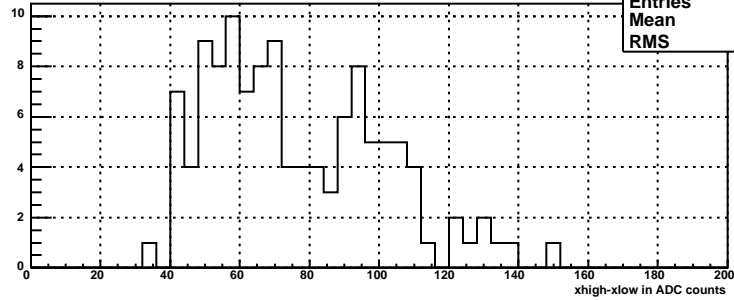
xlow for bsmde plane, mod 112



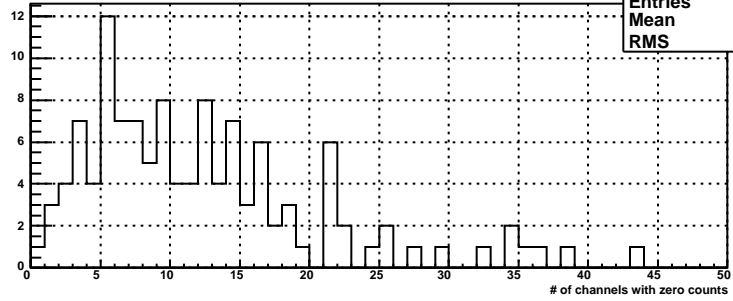
xhigh for bsmde plane, mod 112



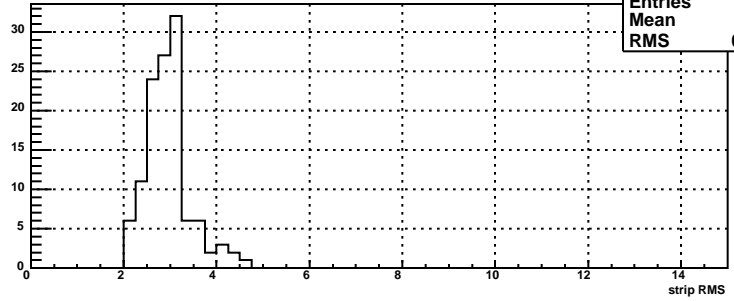
xdiff for bsmde plane, mod 112



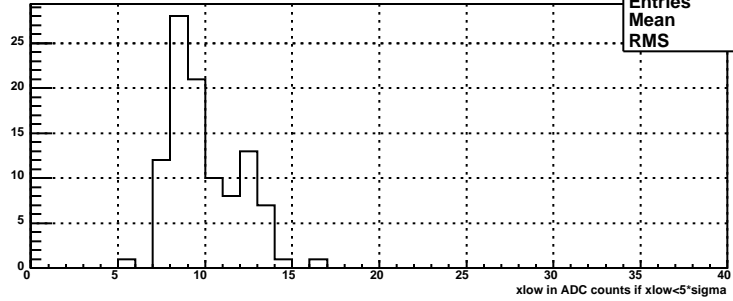
nzero for bsmde plane, mod 112



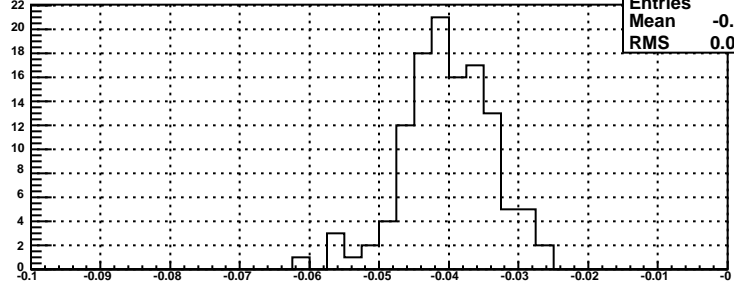
rms for bsmde plane, mod 112



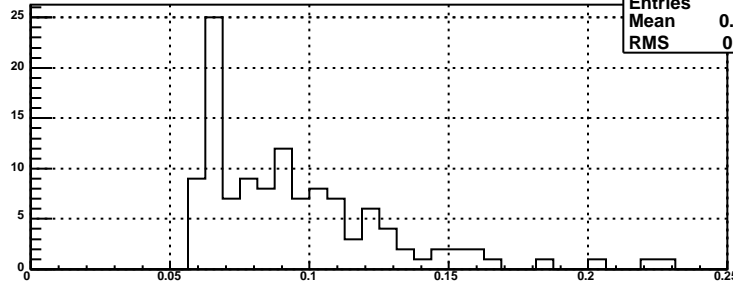
nlow for bsmde plane, mod 112

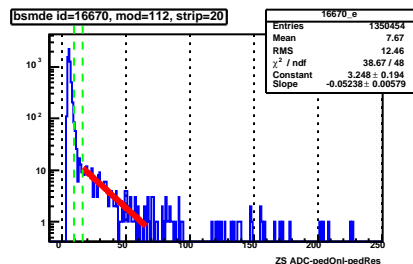
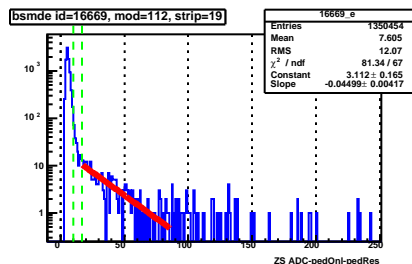
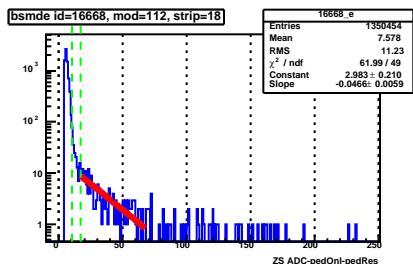
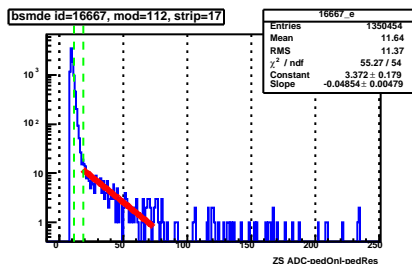
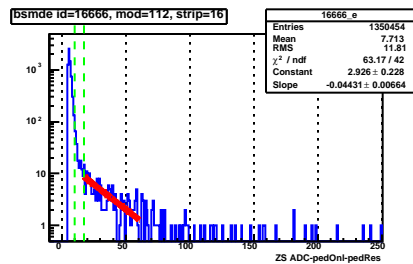
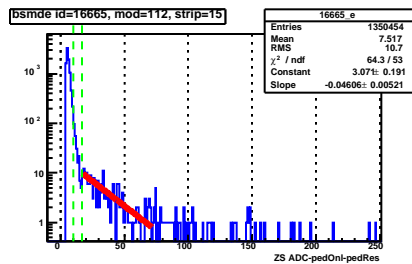
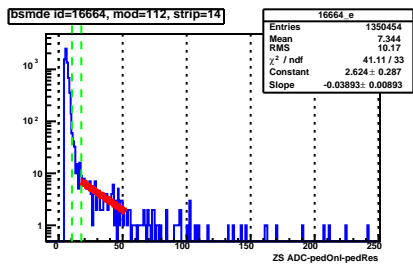
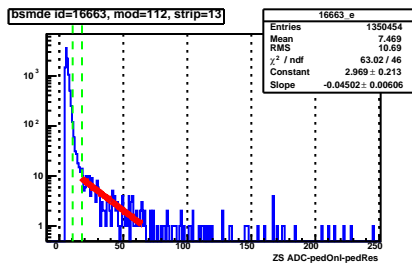
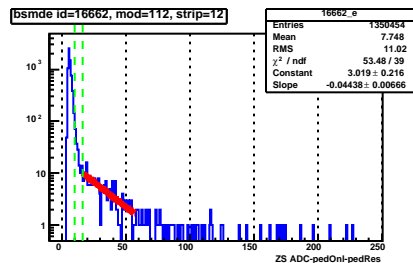
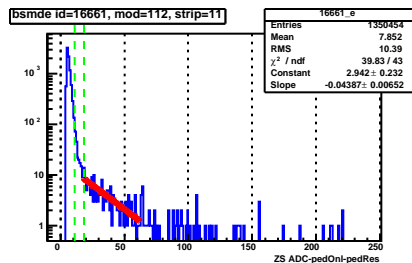
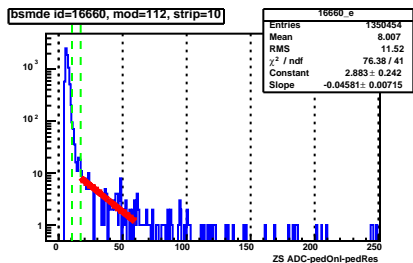
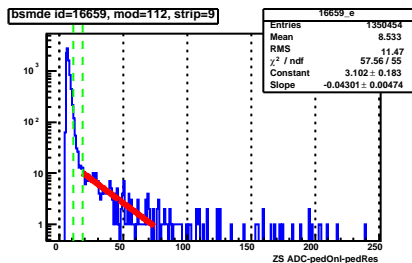
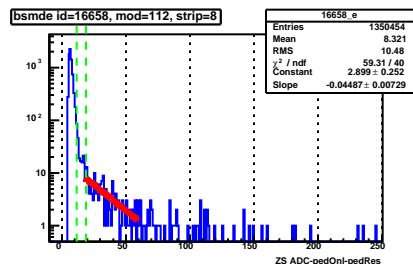
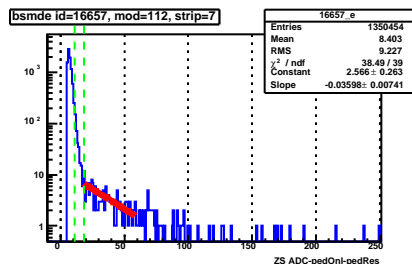
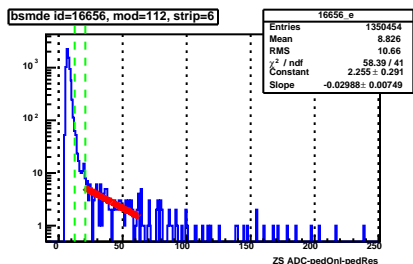
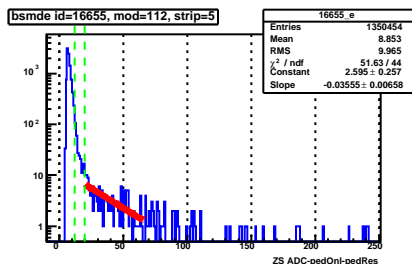
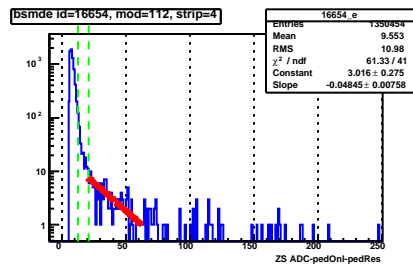
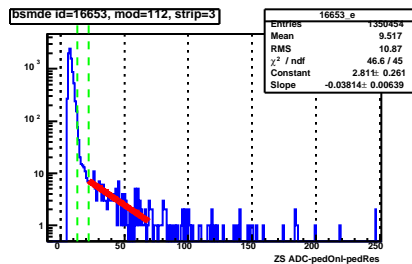
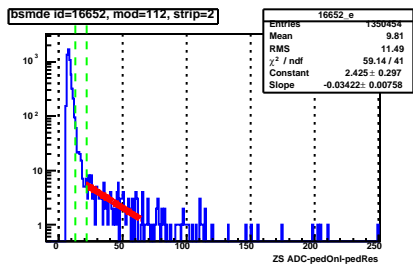
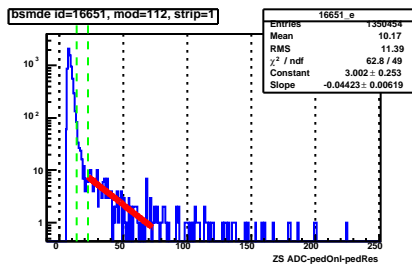


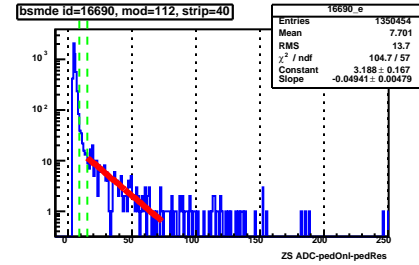
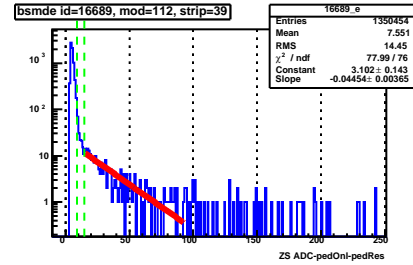
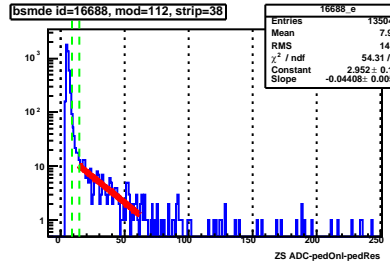
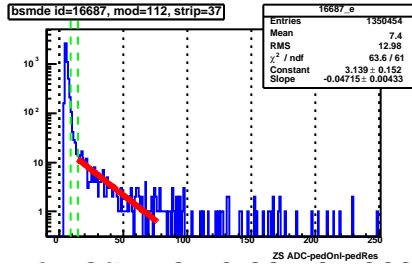
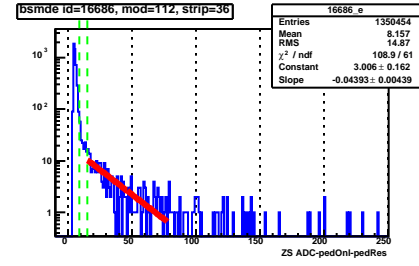
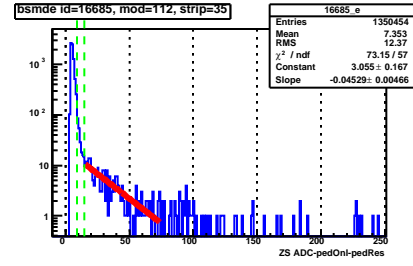
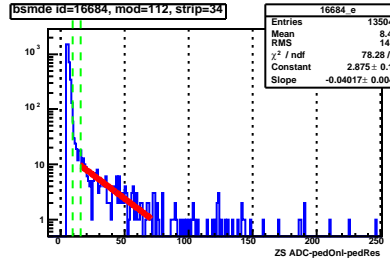
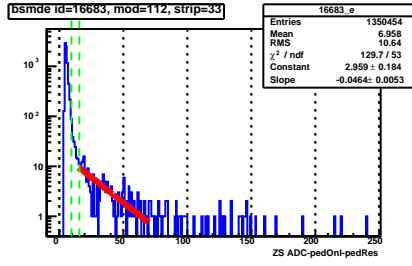
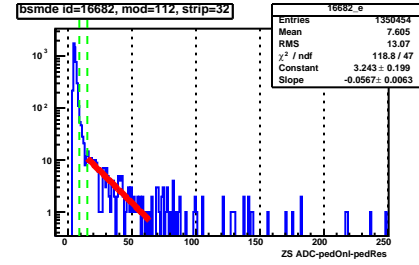
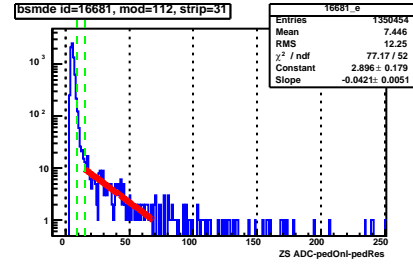
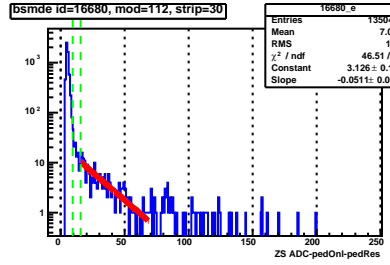
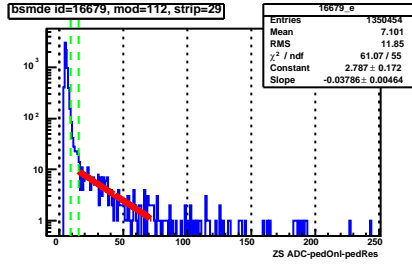
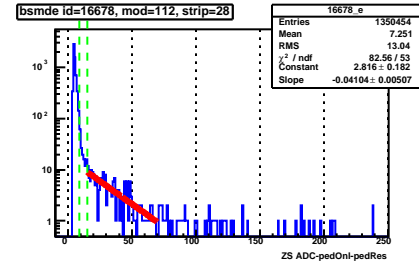
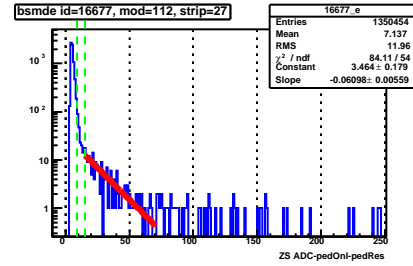
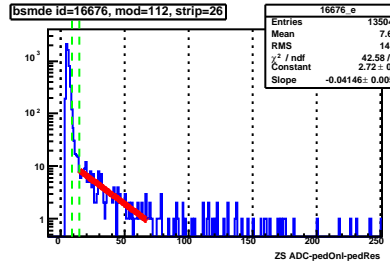
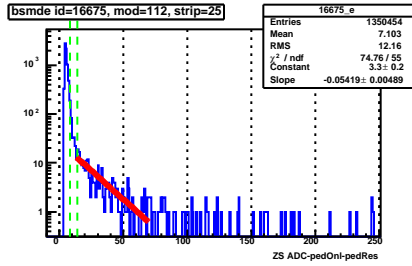
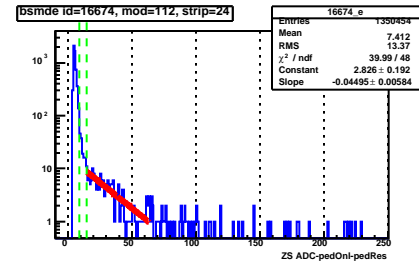
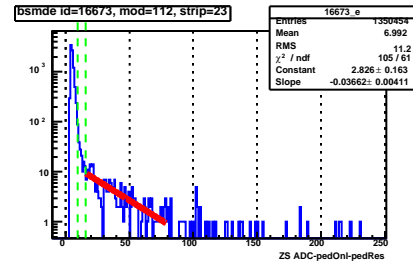
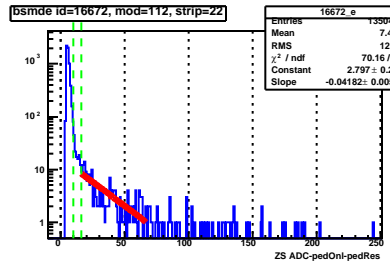
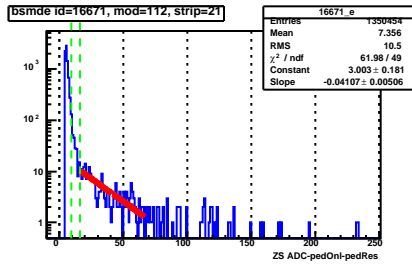
slopes for bsmde plane, mod 112

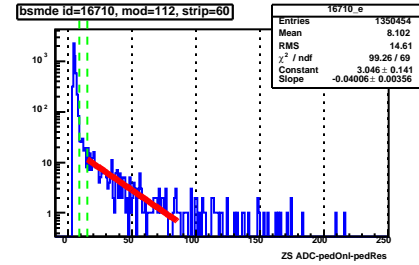
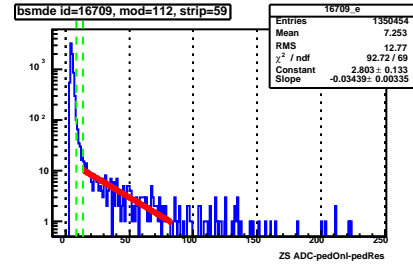
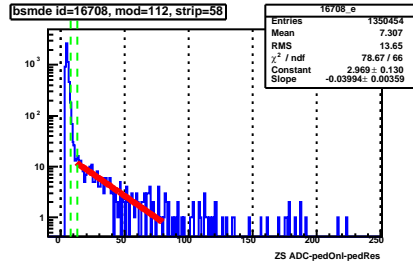
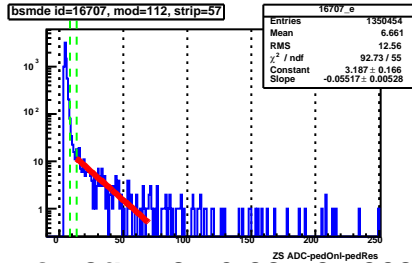
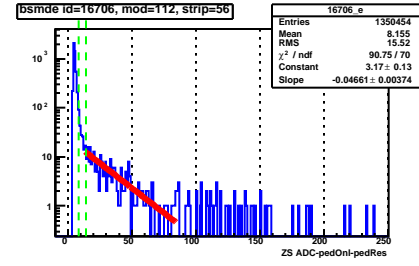
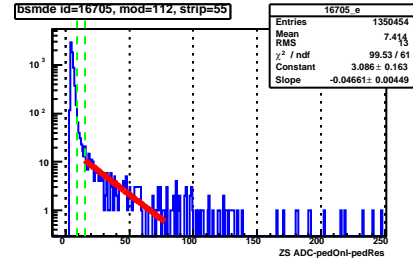
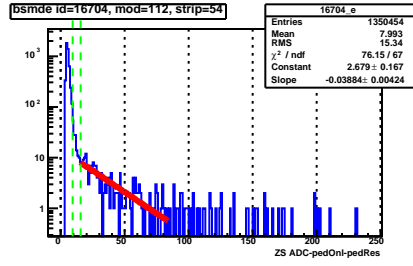
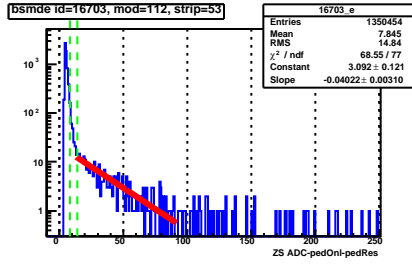
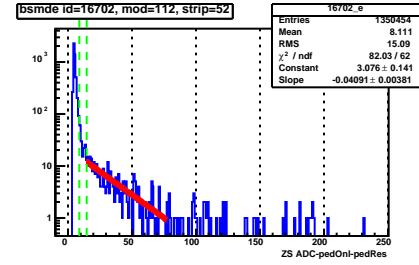
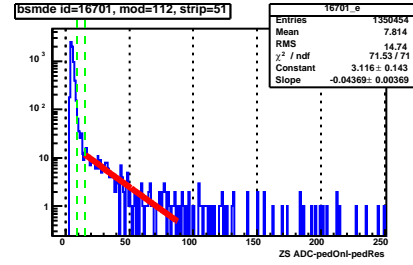
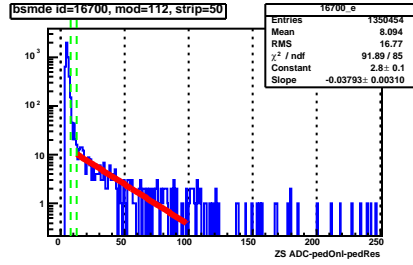
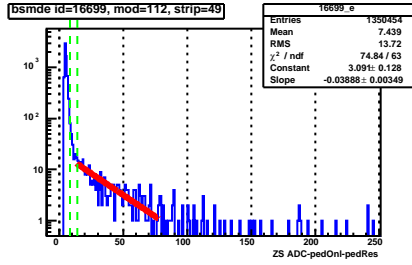
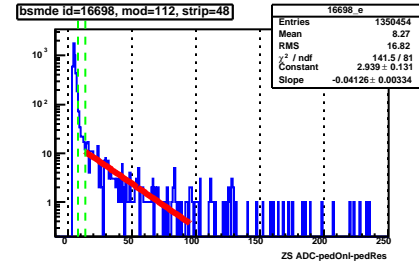
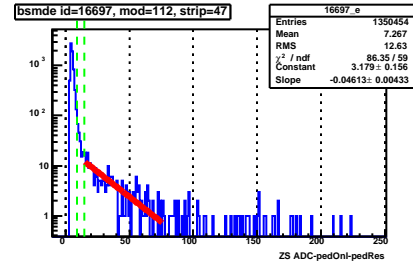
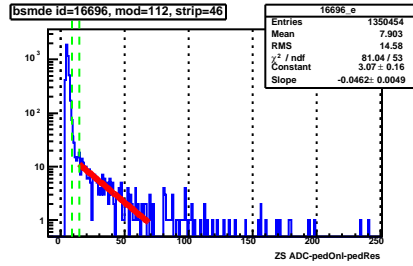
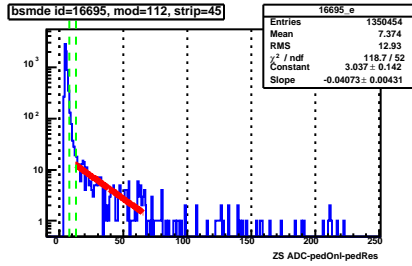
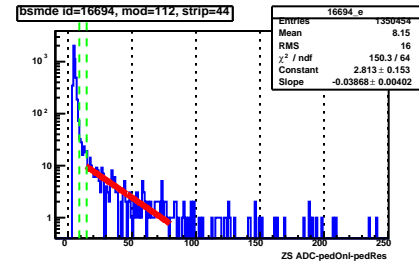
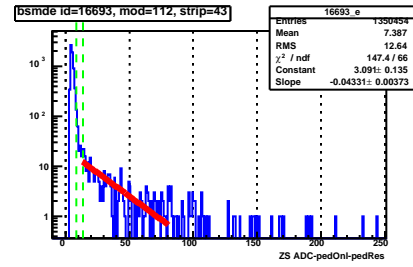
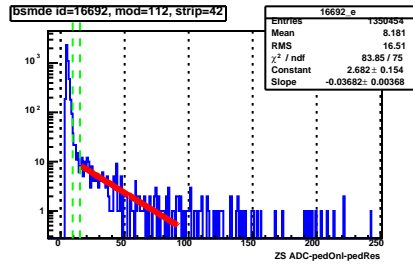
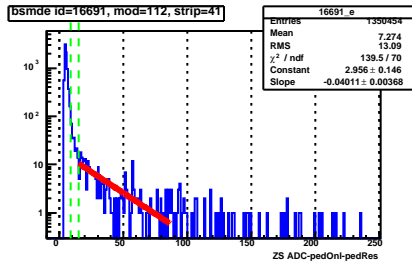


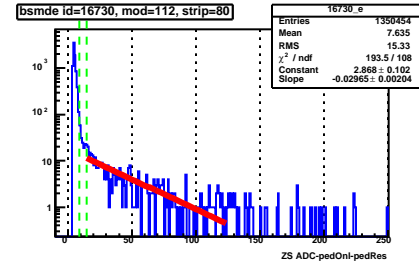
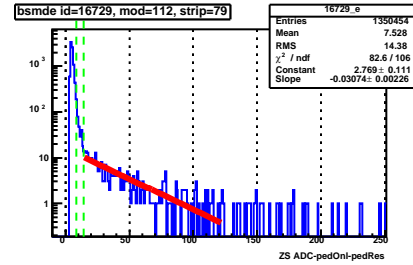
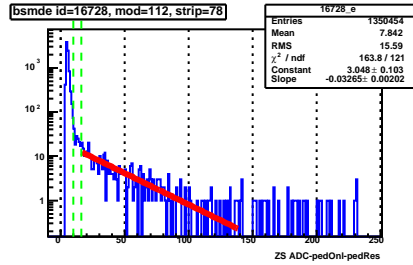
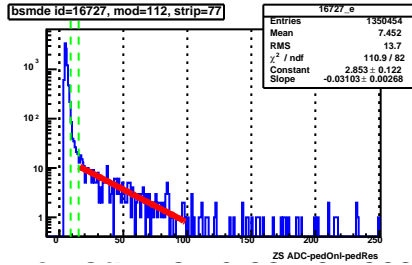
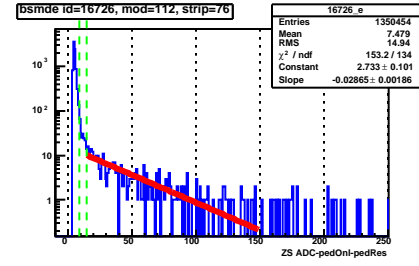
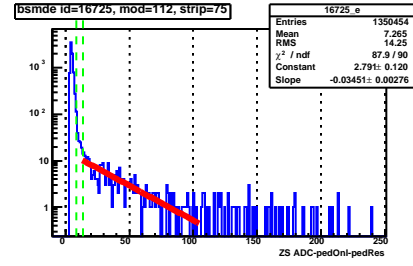
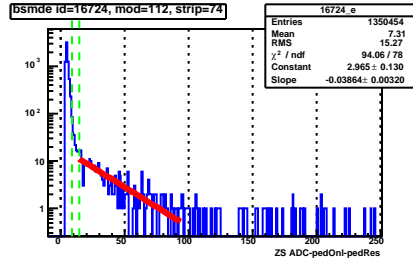
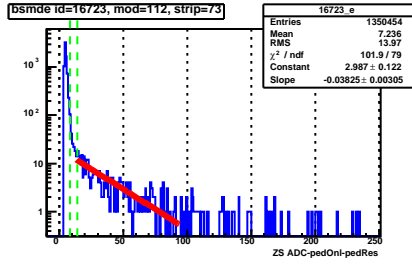
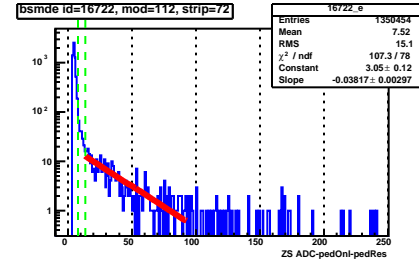
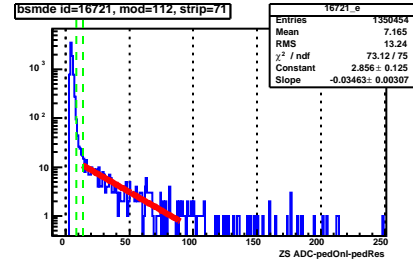
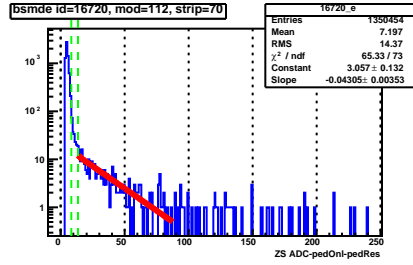
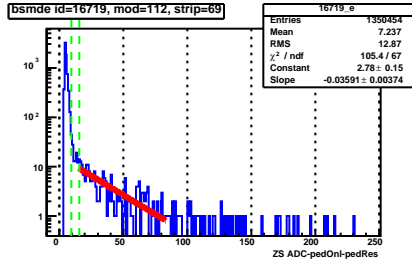
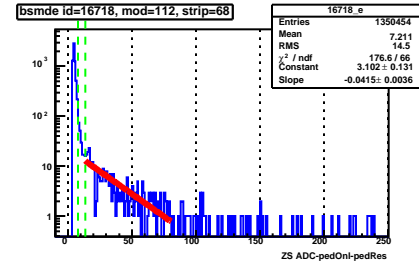
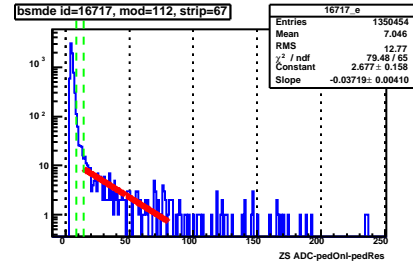
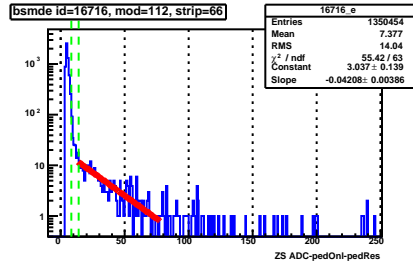
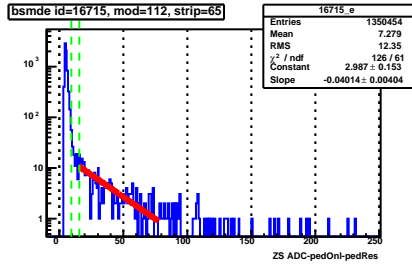
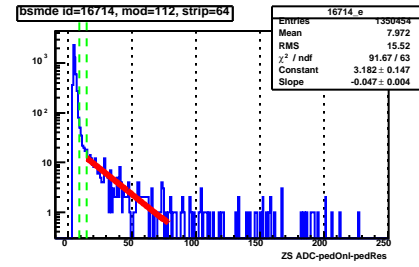
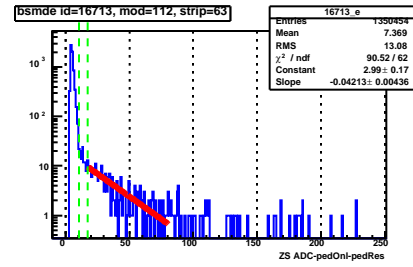
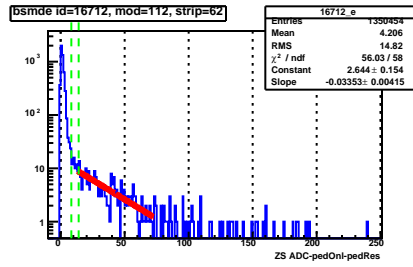
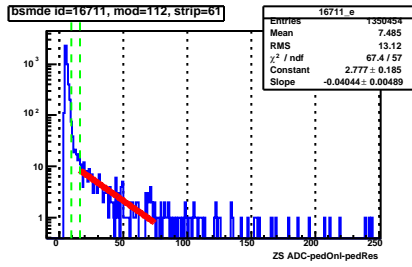
relative errors for bsmde plane, mod112

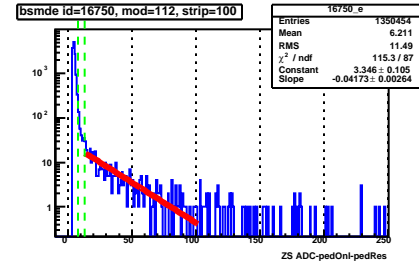
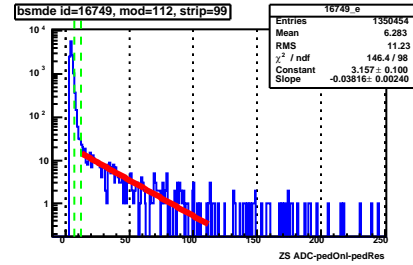
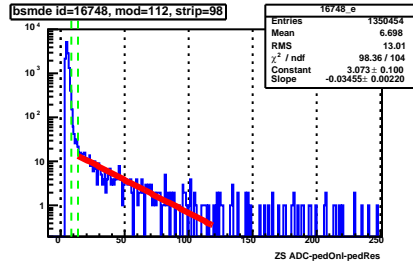
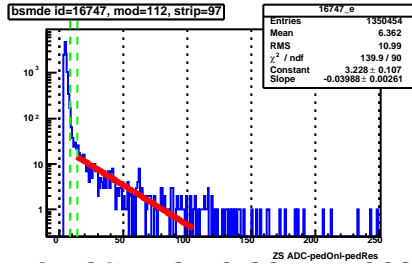
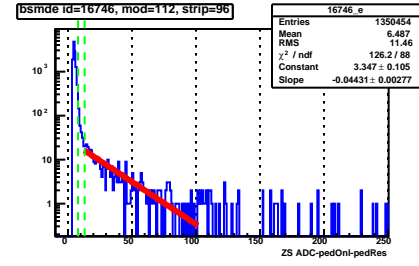
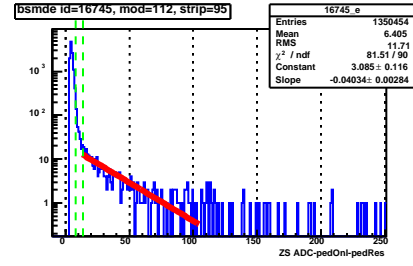
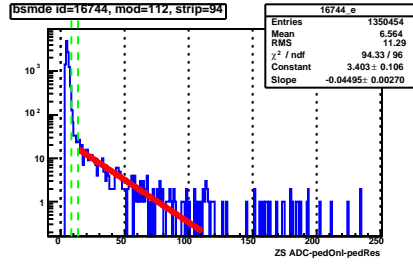
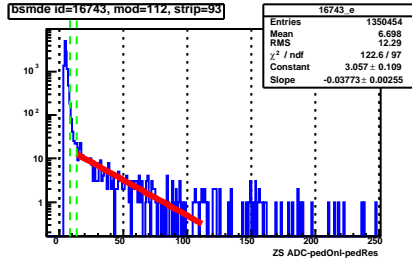
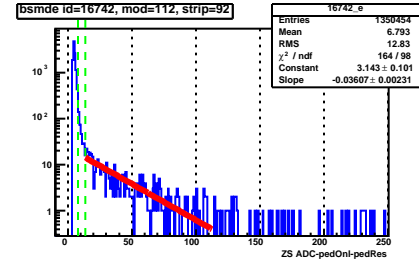
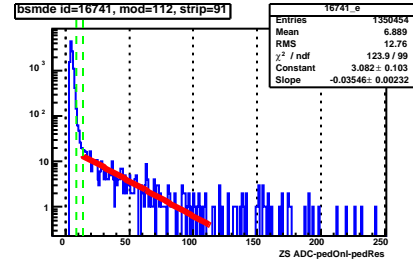
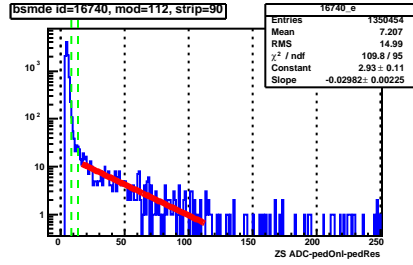
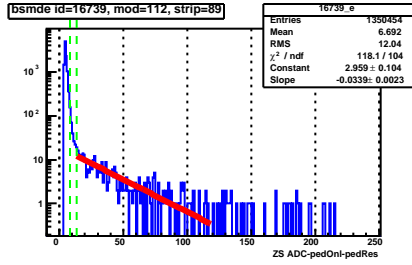
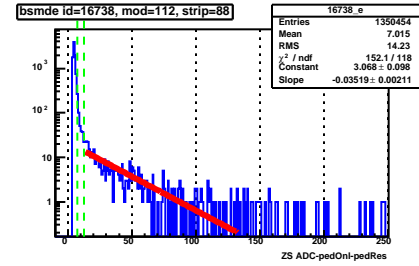
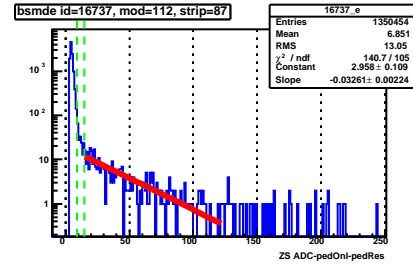
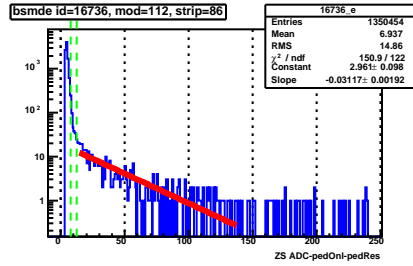
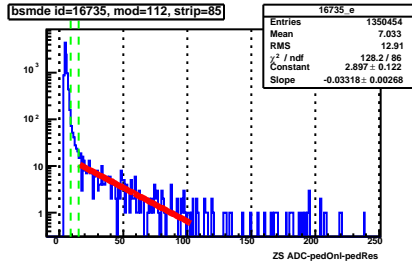
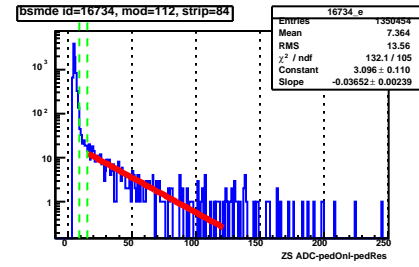
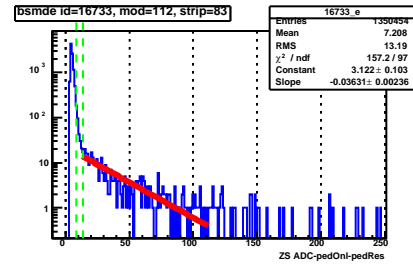
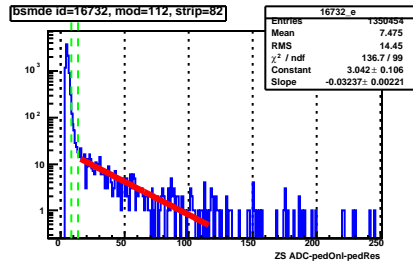
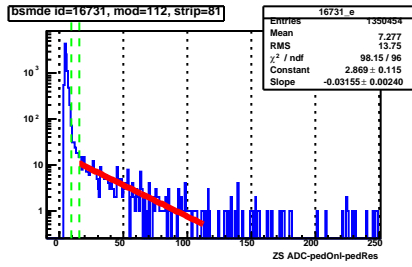


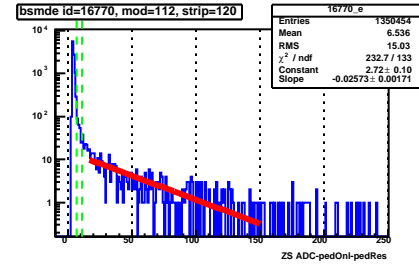
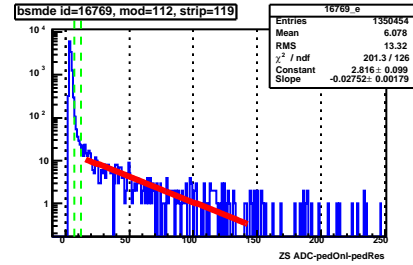
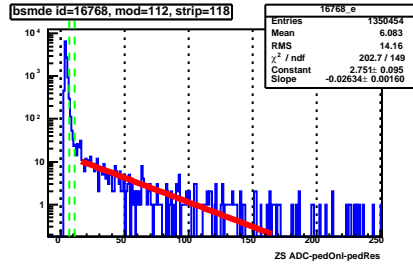
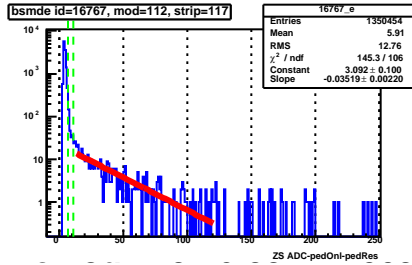
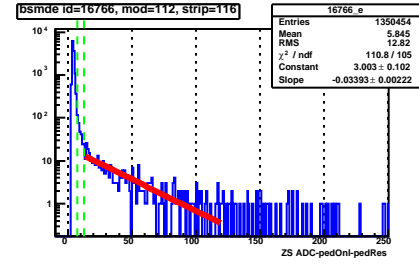
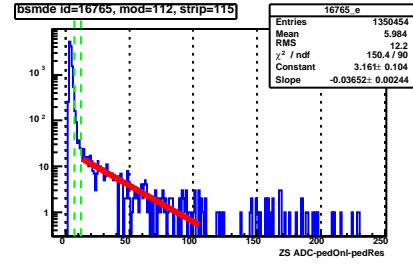
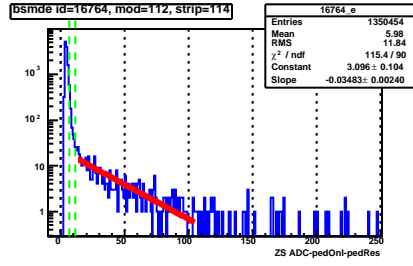
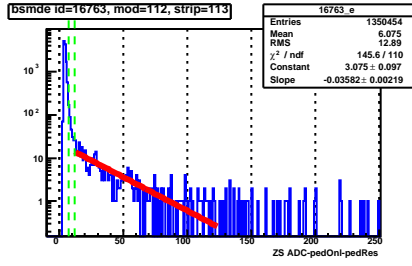
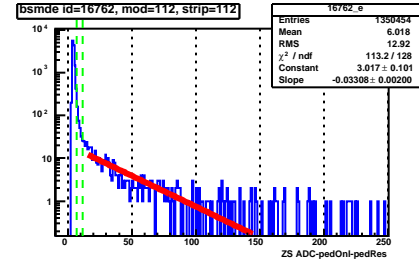
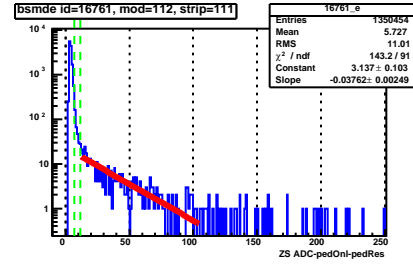
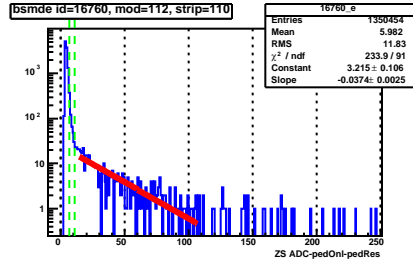
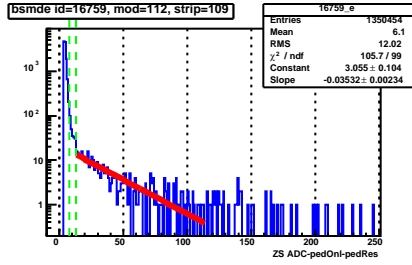
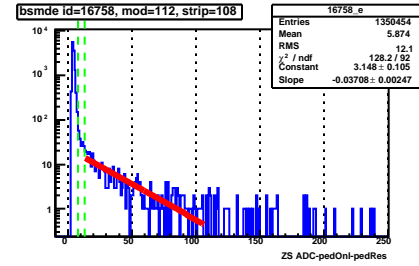
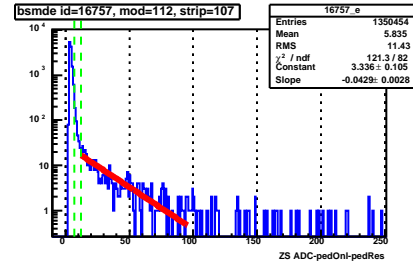
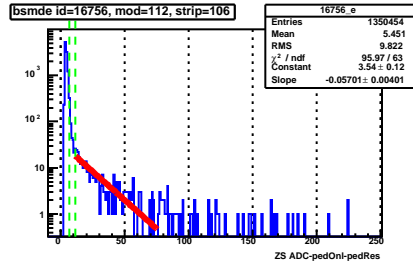
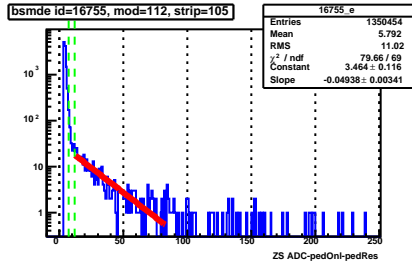
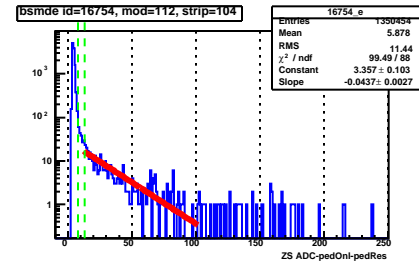
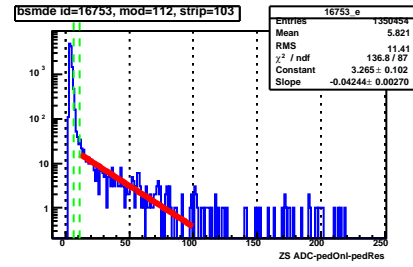
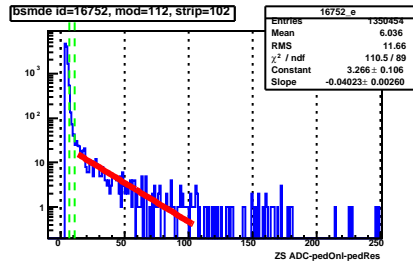
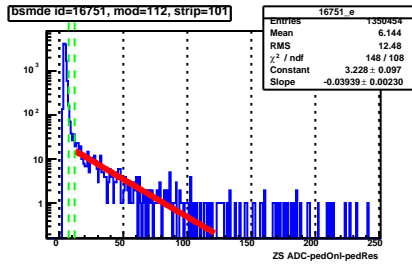


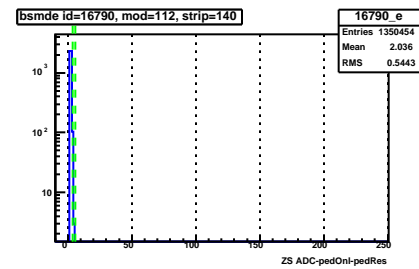
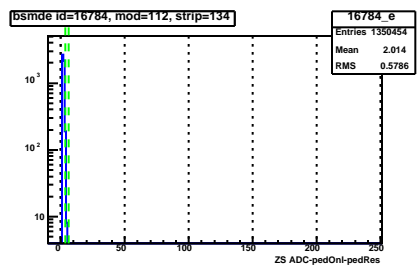
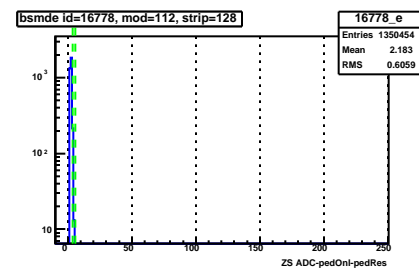
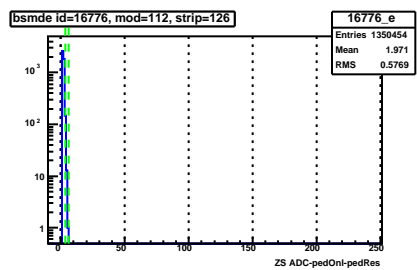
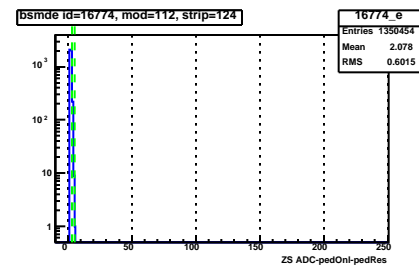
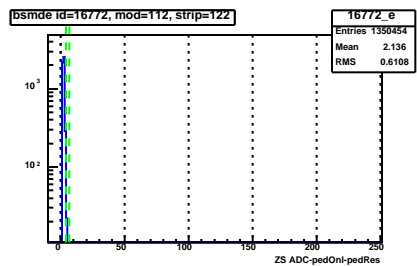




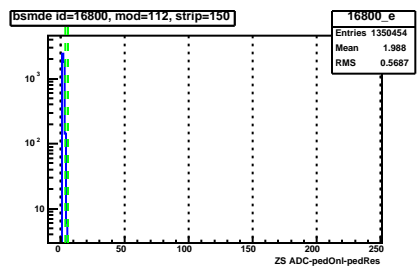
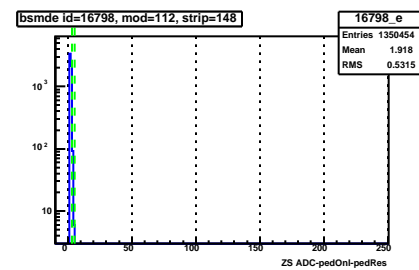
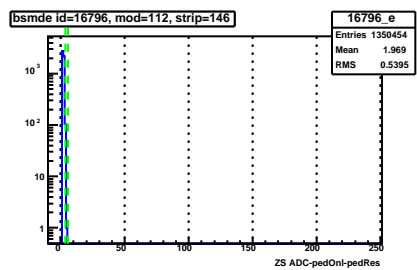
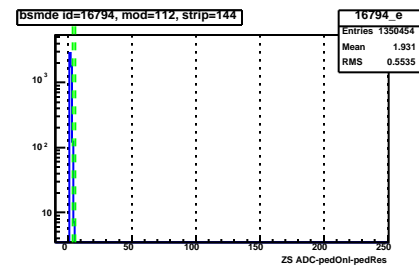
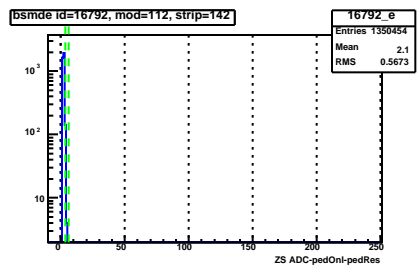




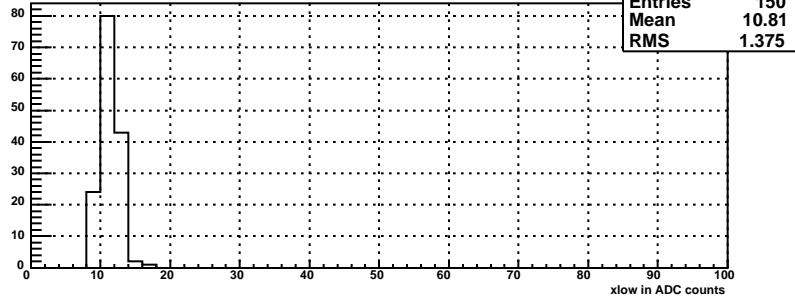




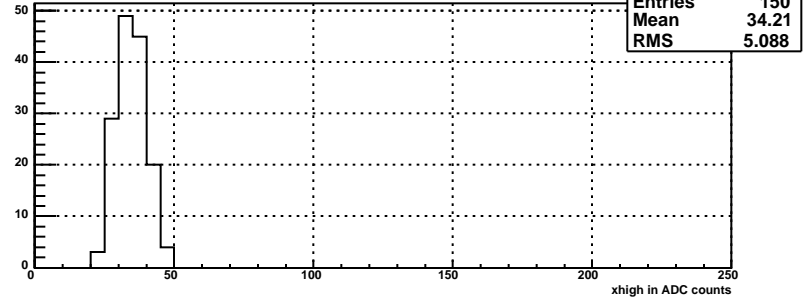




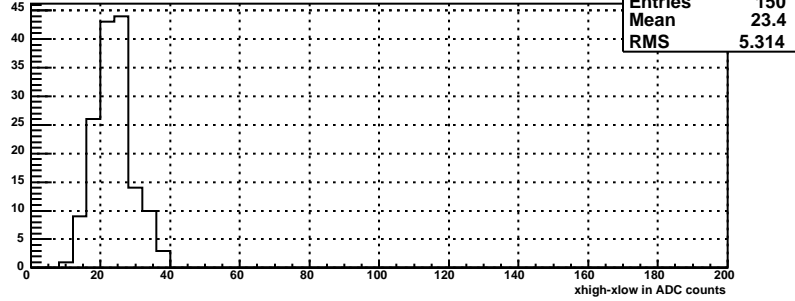
xlow for bsm dp plane, mod 112



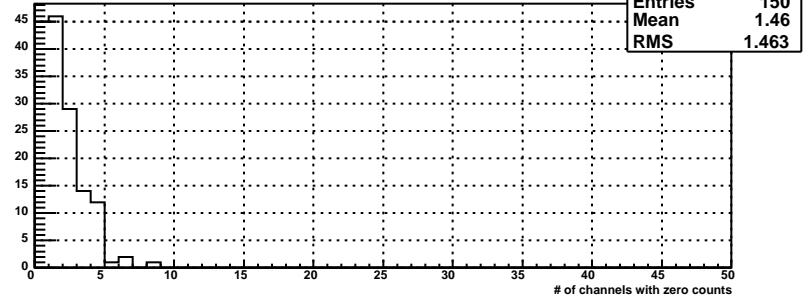
xhigh for bsm dp plane, mod 112



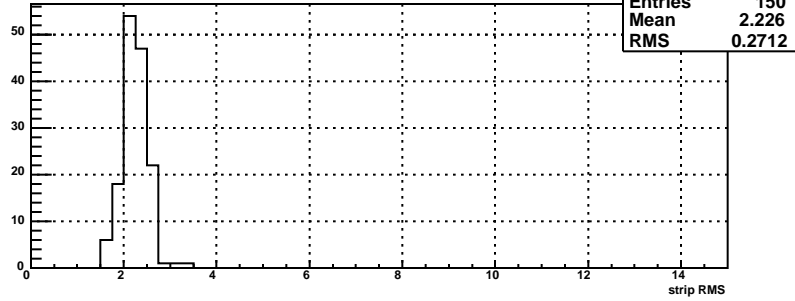
xdiff for bsm dp plane, mod 112



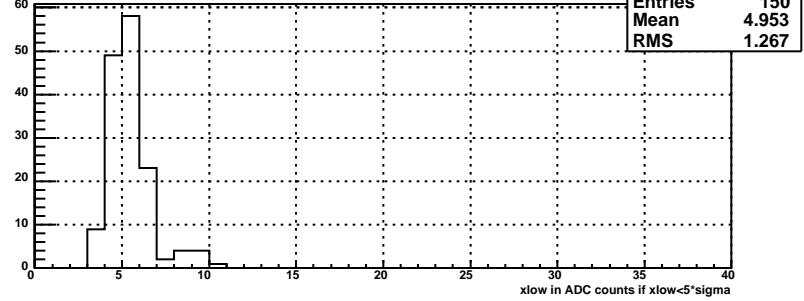
nzero for bsm dp plane, mod 112



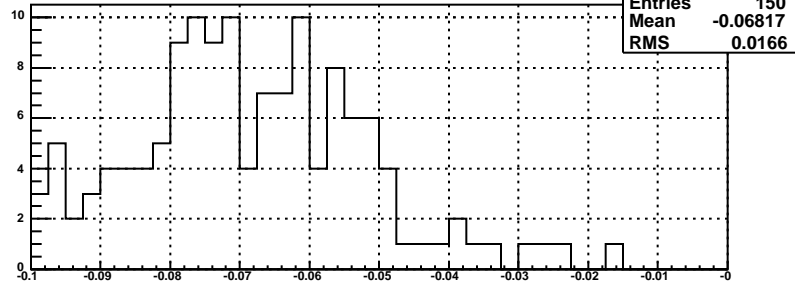
rms for bsm dp plane, mod 112



nlow for bsm dp plane, mod 112



slopes for bsm dp plane, mod 112



relative errors for bsm dp plane, mod 112

