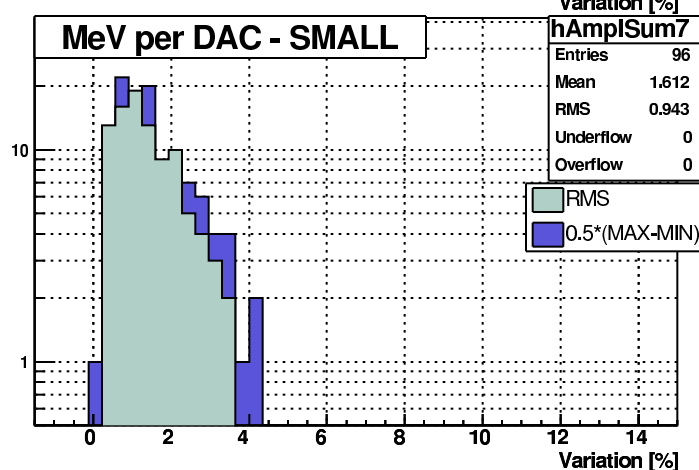
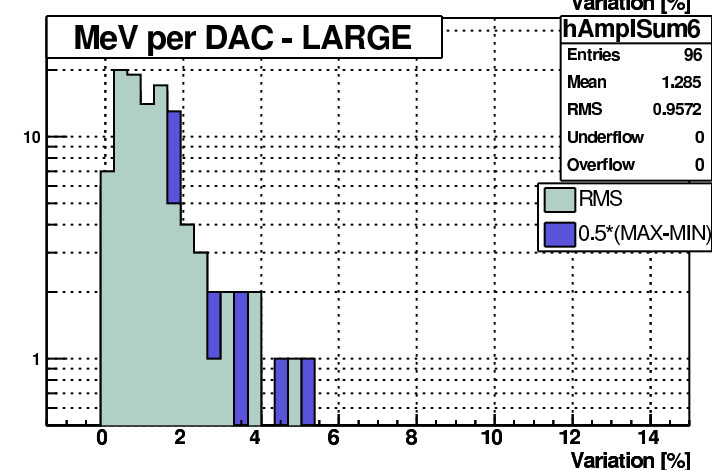
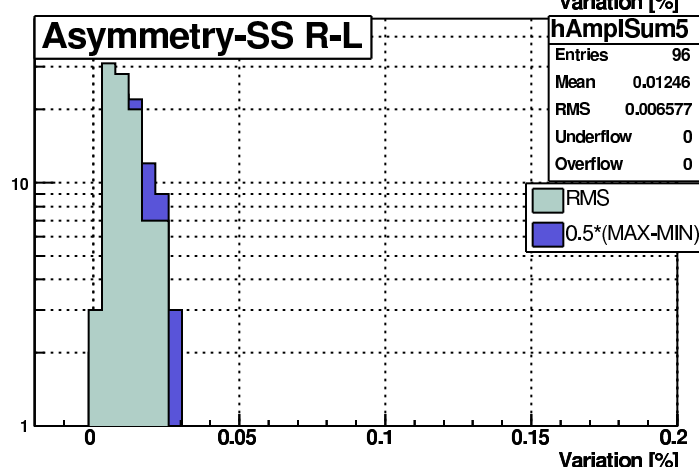
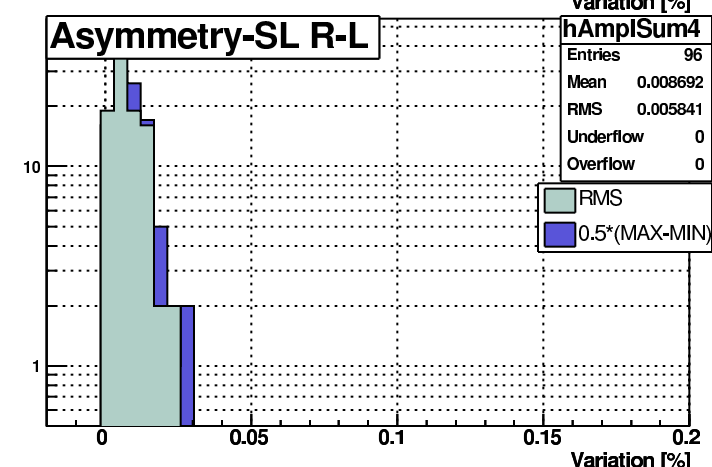
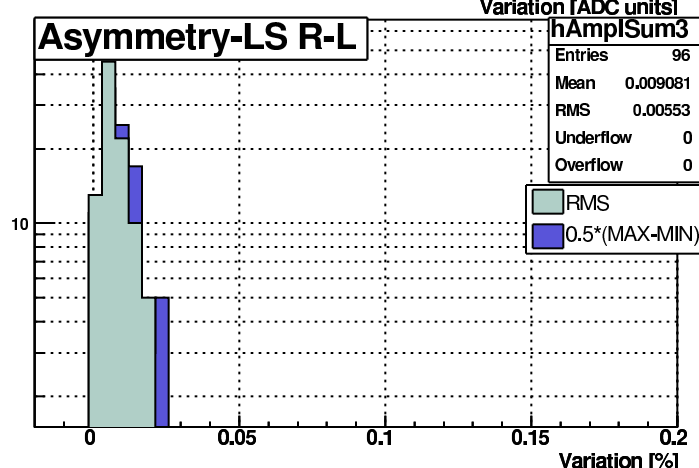
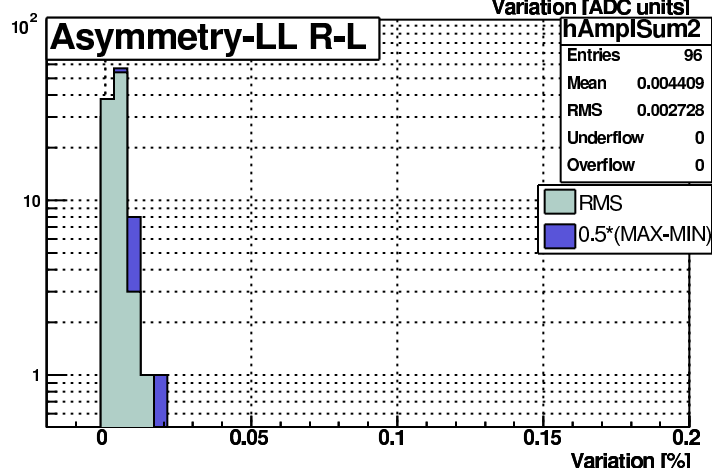
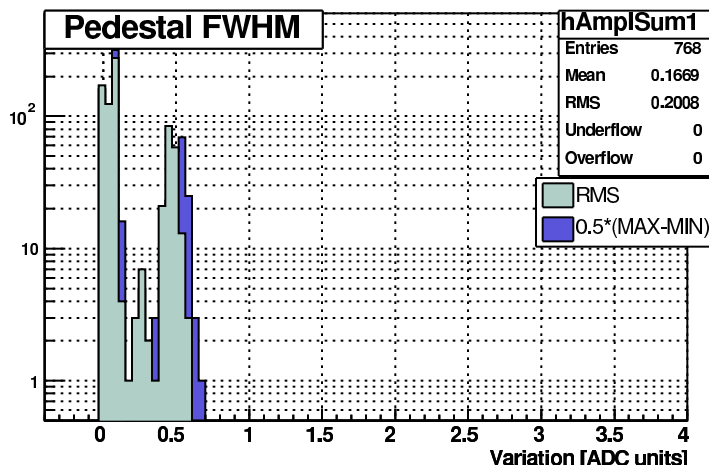
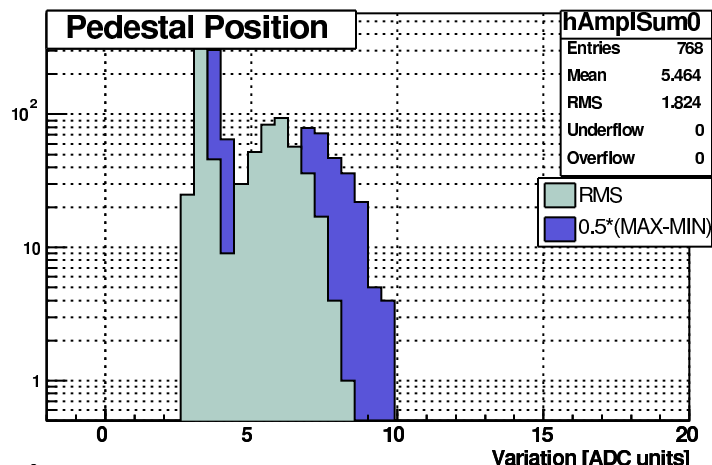


T02-FM119 SUMMARY

T02-FM119 TIME EVOLUTION [Reference=pre-CU] summary (all channels)



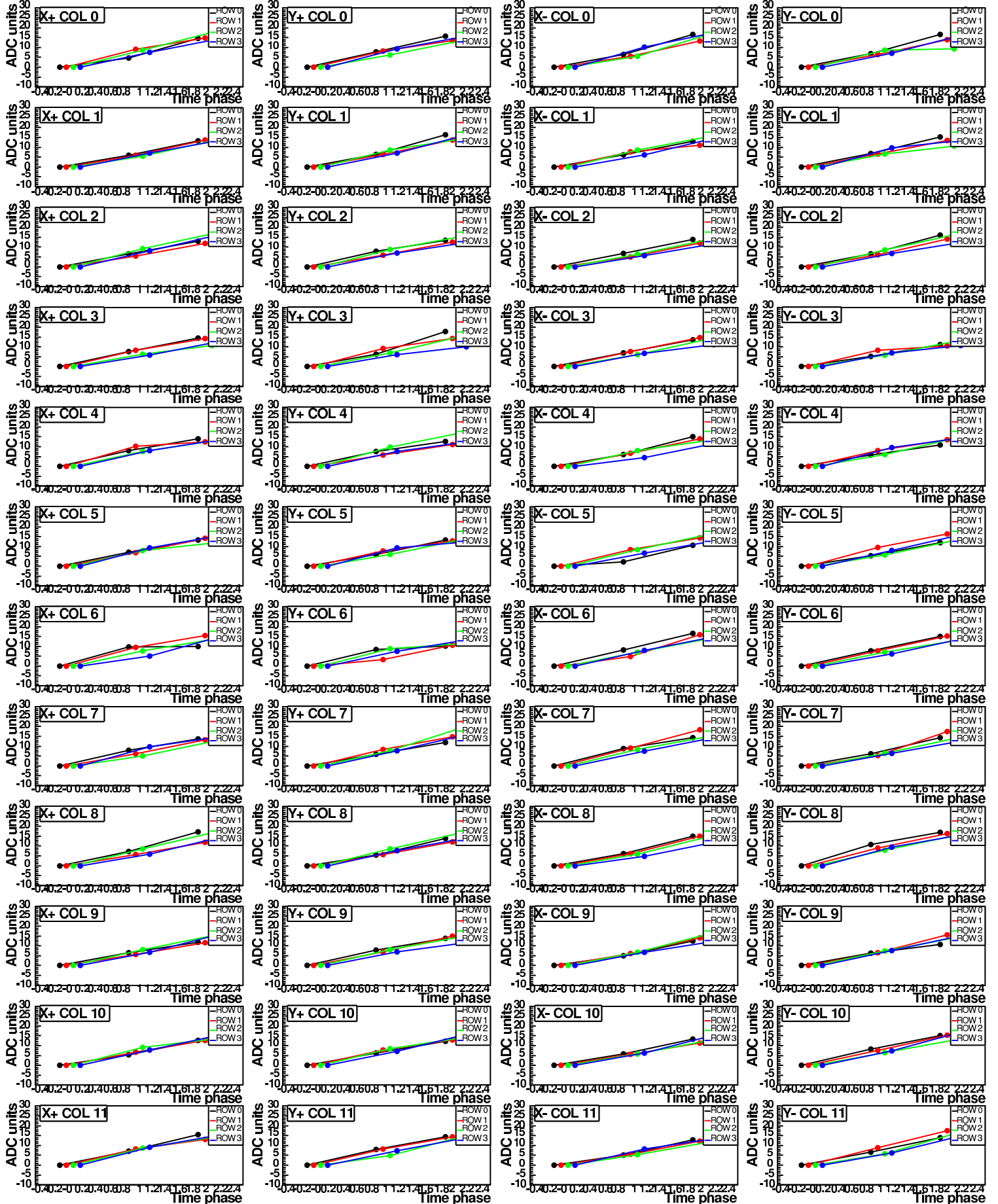
[T02-FM119 Test 0]

[pre-CU] mc_peds.051213202630_0_FM119_preltaly_calu_collect_mu.T00.txt [25.0C]

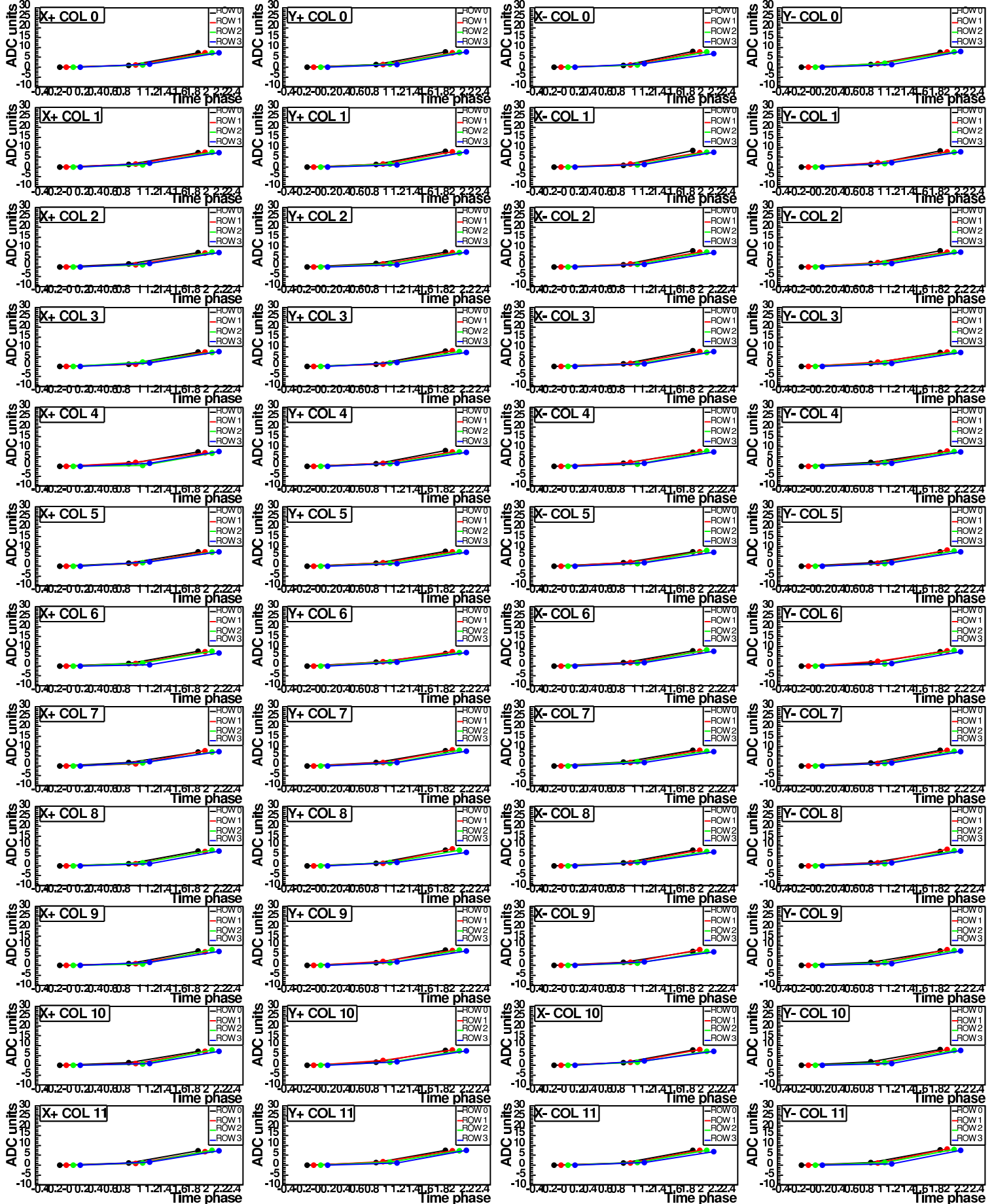
[CUold] muonPeds.330000869_BT13_IDEAL_digi_T02.txt [25.0C]

[CUnew] muonPeds.digitization-latte-v1r030603p2_700000277_digi_DIGI_T02.txt [25.0C]

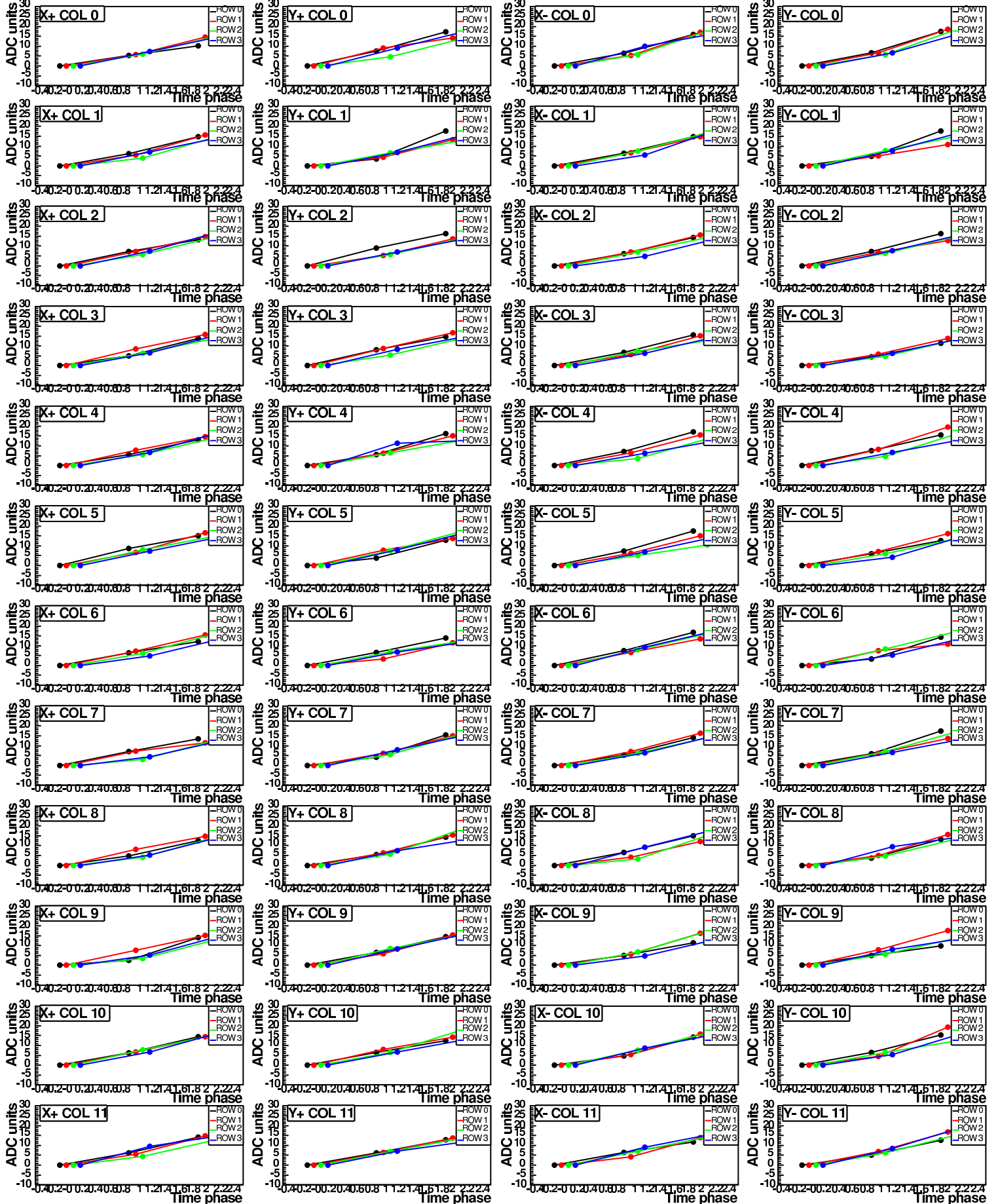
T02-FM119 TIME EVOLUTION [Reference=pre-CU] for Pedestal Position [Gain index 5, LEX8]



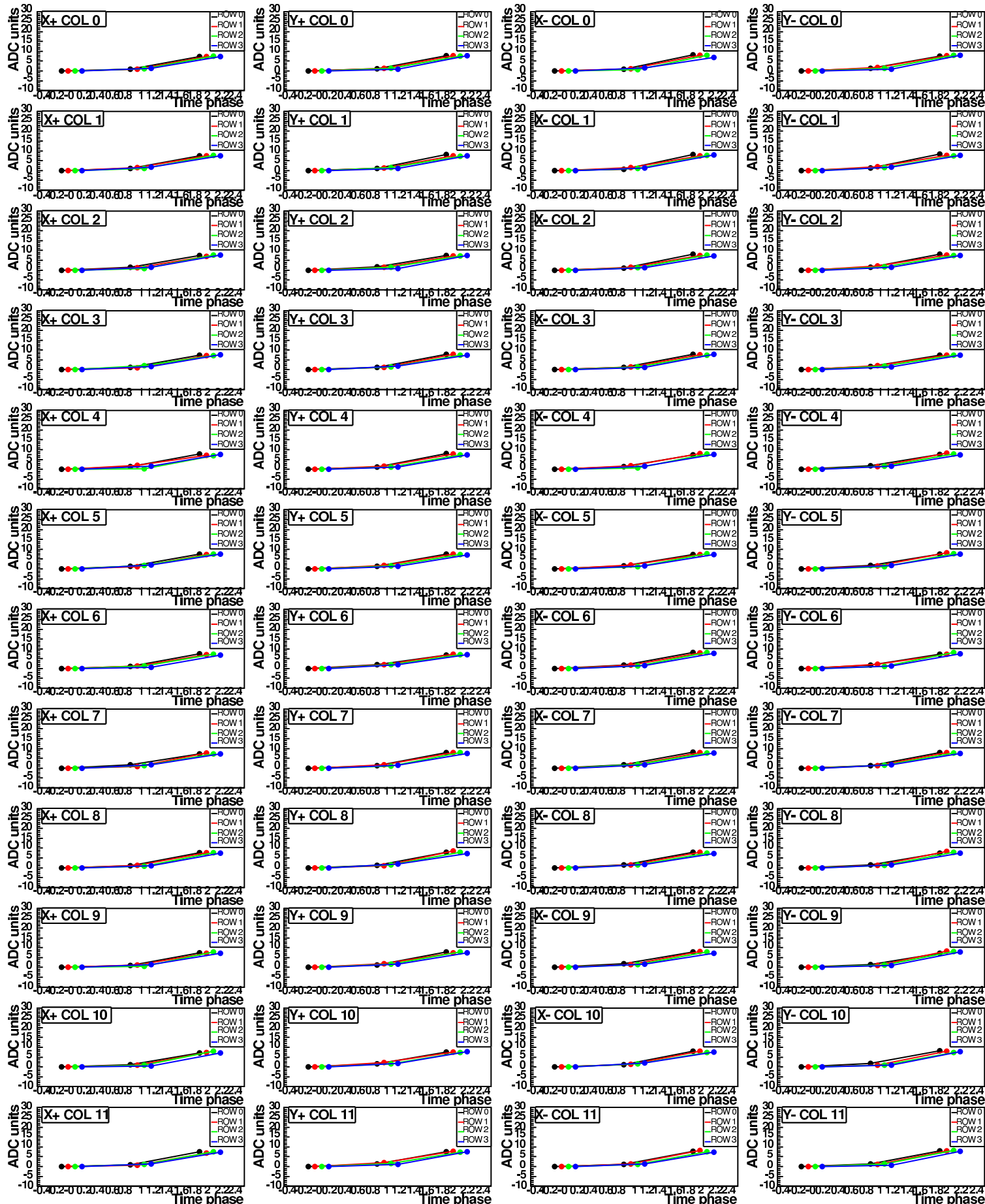
T02-FM119 TIME EVOLUTION [Reference=pre-CU] for Pedestal Position [Gain index 5, LEX1]



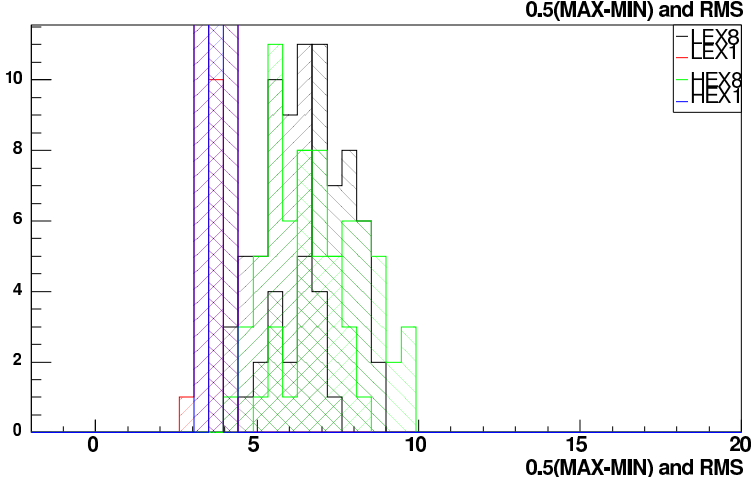
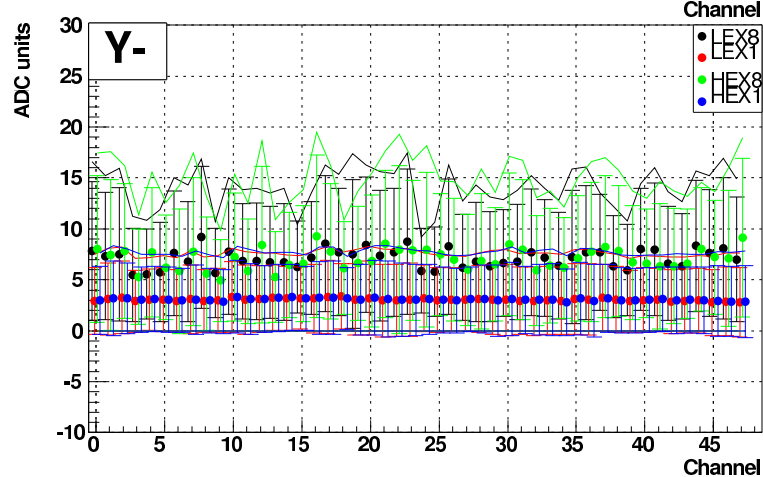
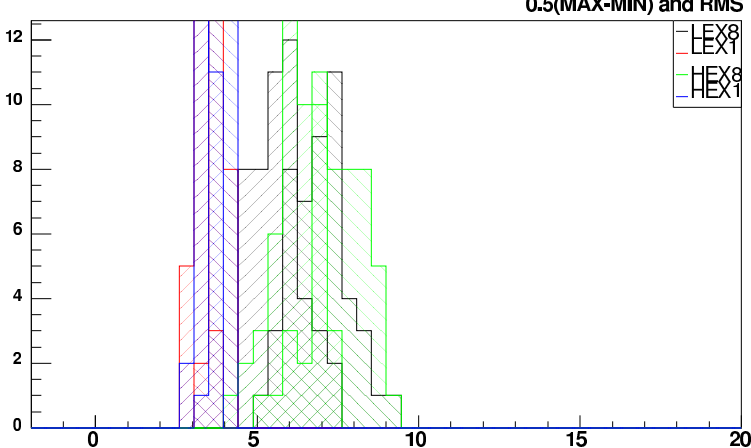
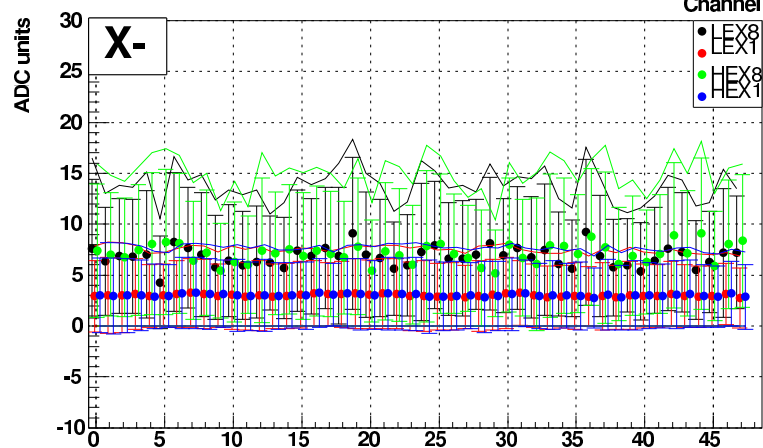
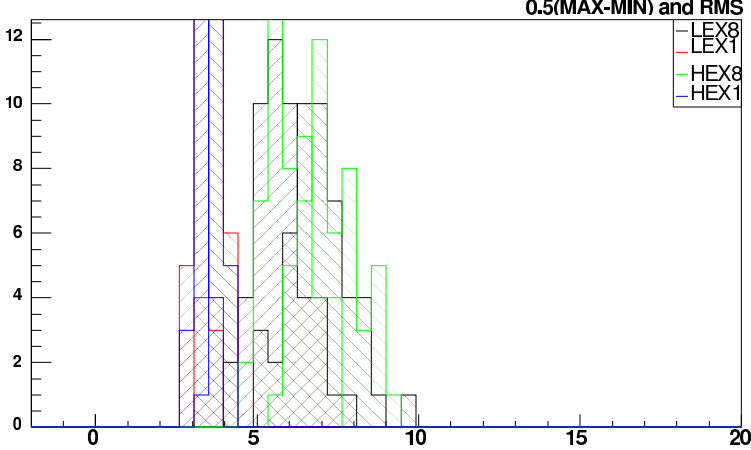
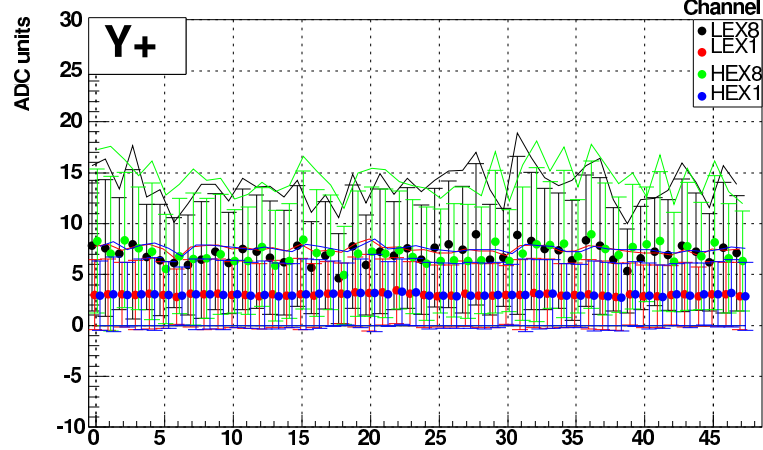
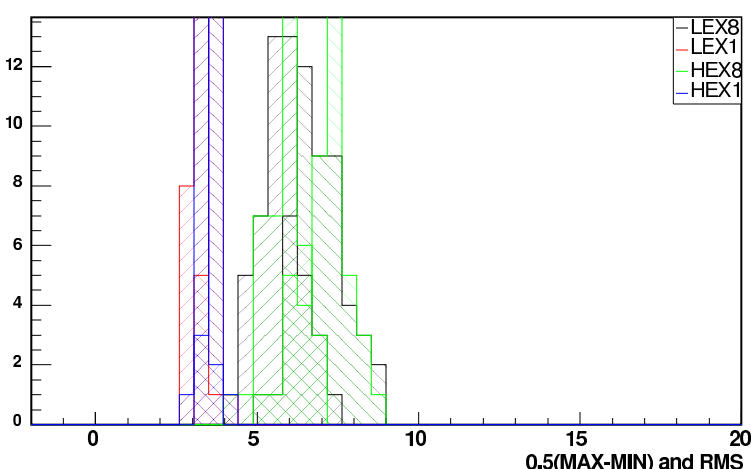
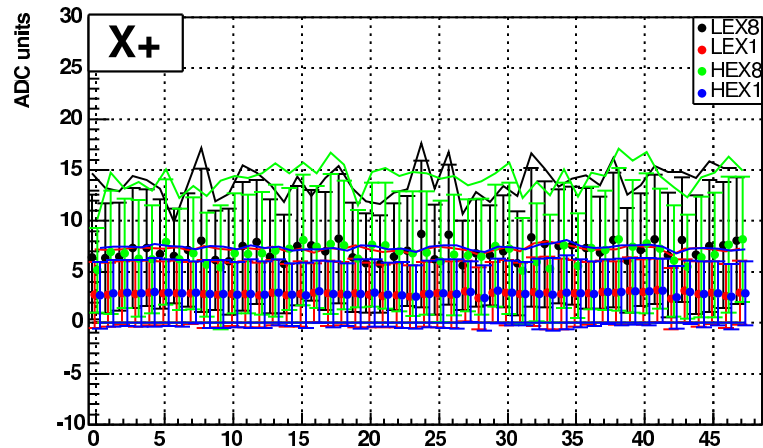
T02-FM119 TIME EVOLUTION [Reference=pre-CU] for Pedestal Position [Gain index 5, HEX8]



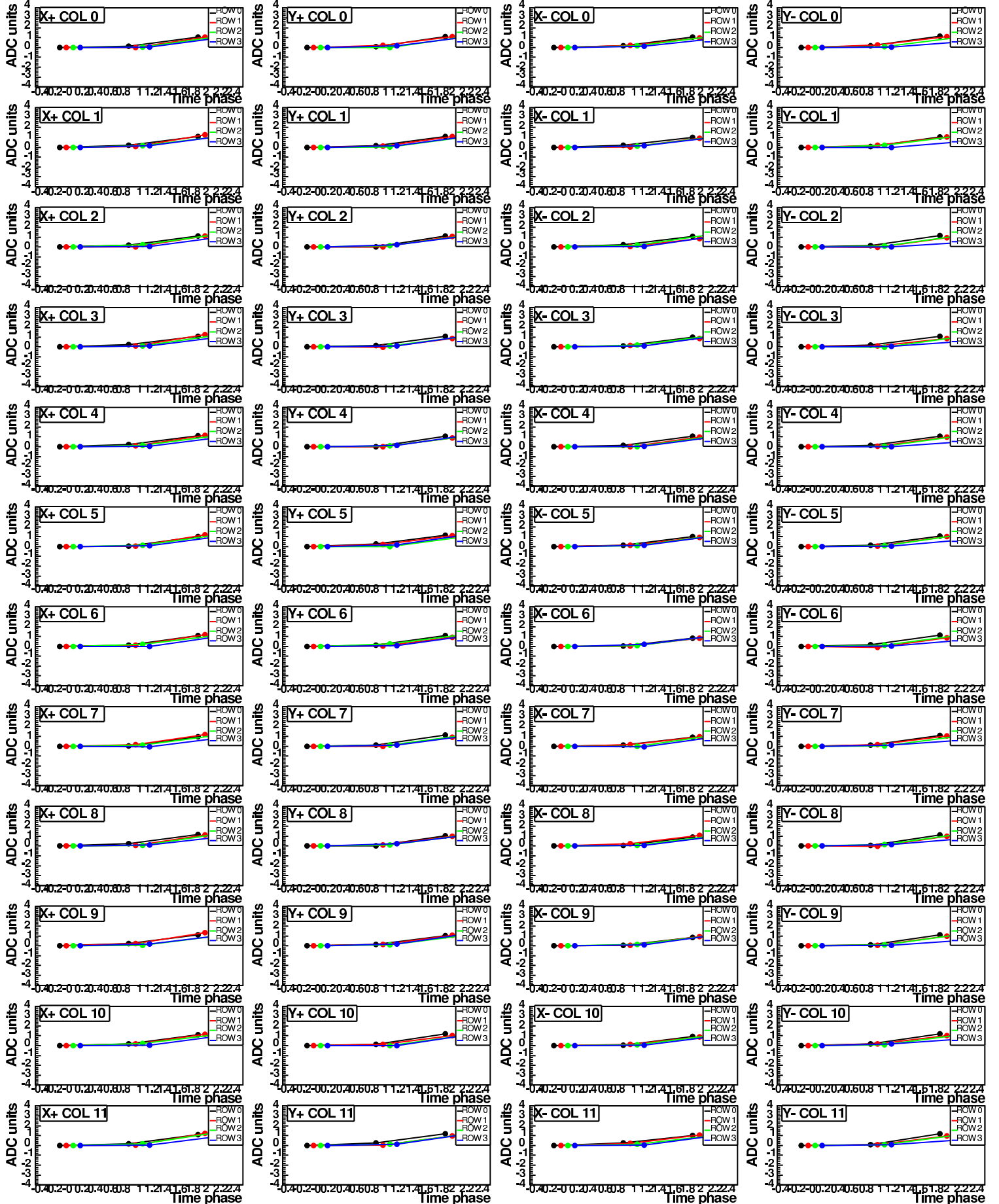
T02-FM119 TIME EVOLUTION [Reference=pre-CU] for Pedestal Position [Gain index 5, HEX1]



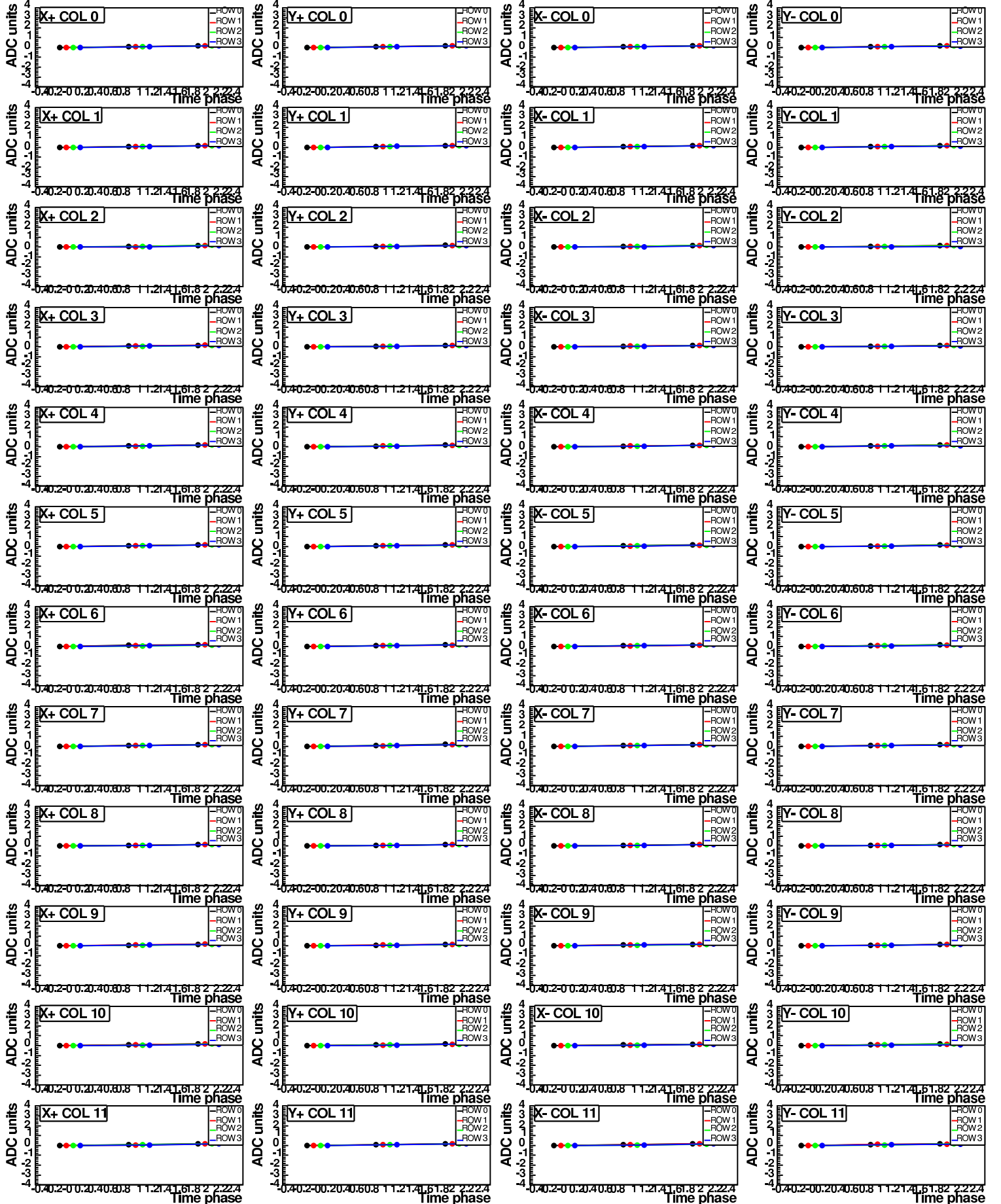
T02-FM119 TIME EVOLUTION [Reference=pre-CU] statistics for Pedestal Position [Gain index 5]



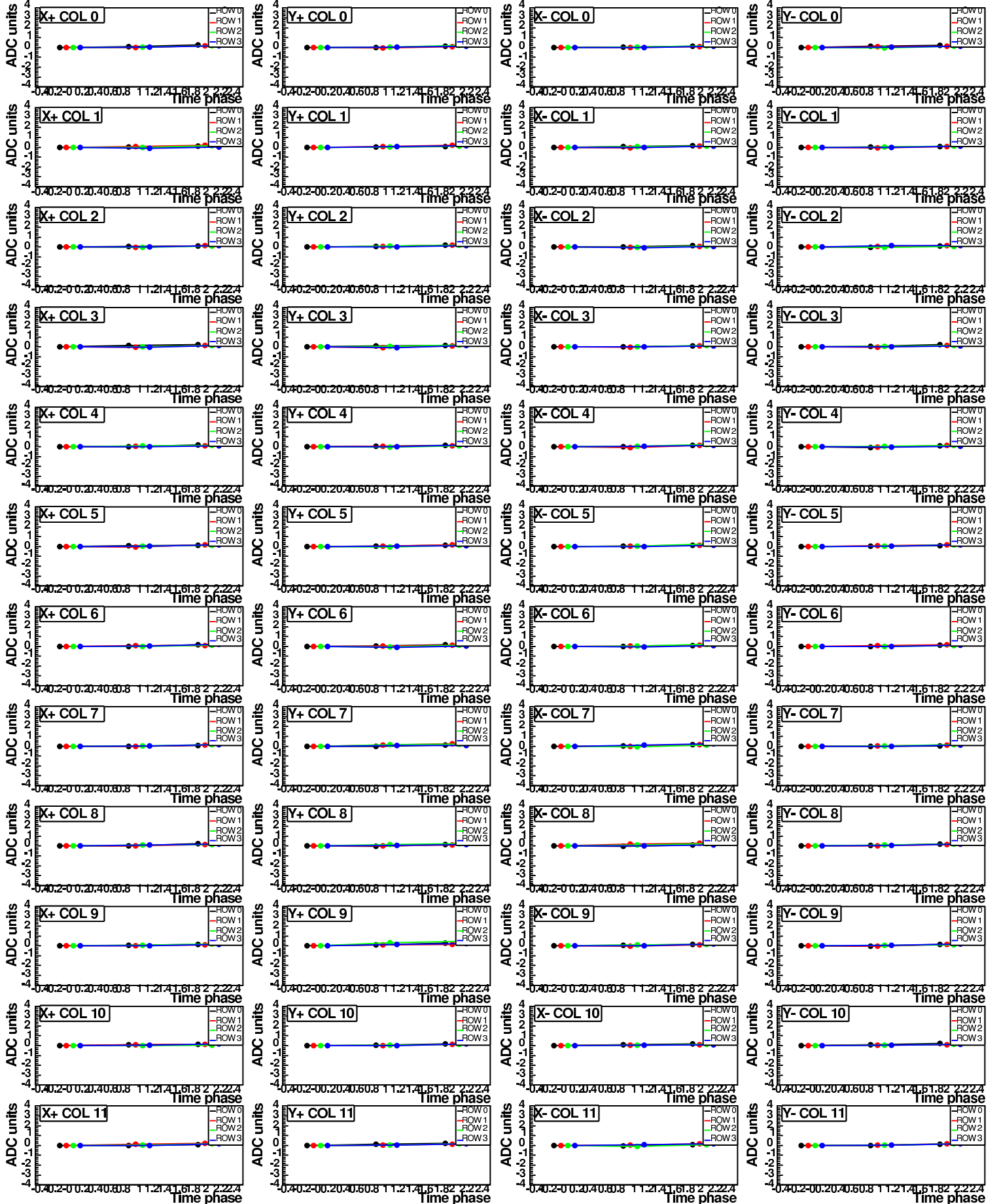
T02-FM119 TIME EVOLUTION [Reference=pre-CU] for Pedestal FWHM [Gain index 5, LEX8]



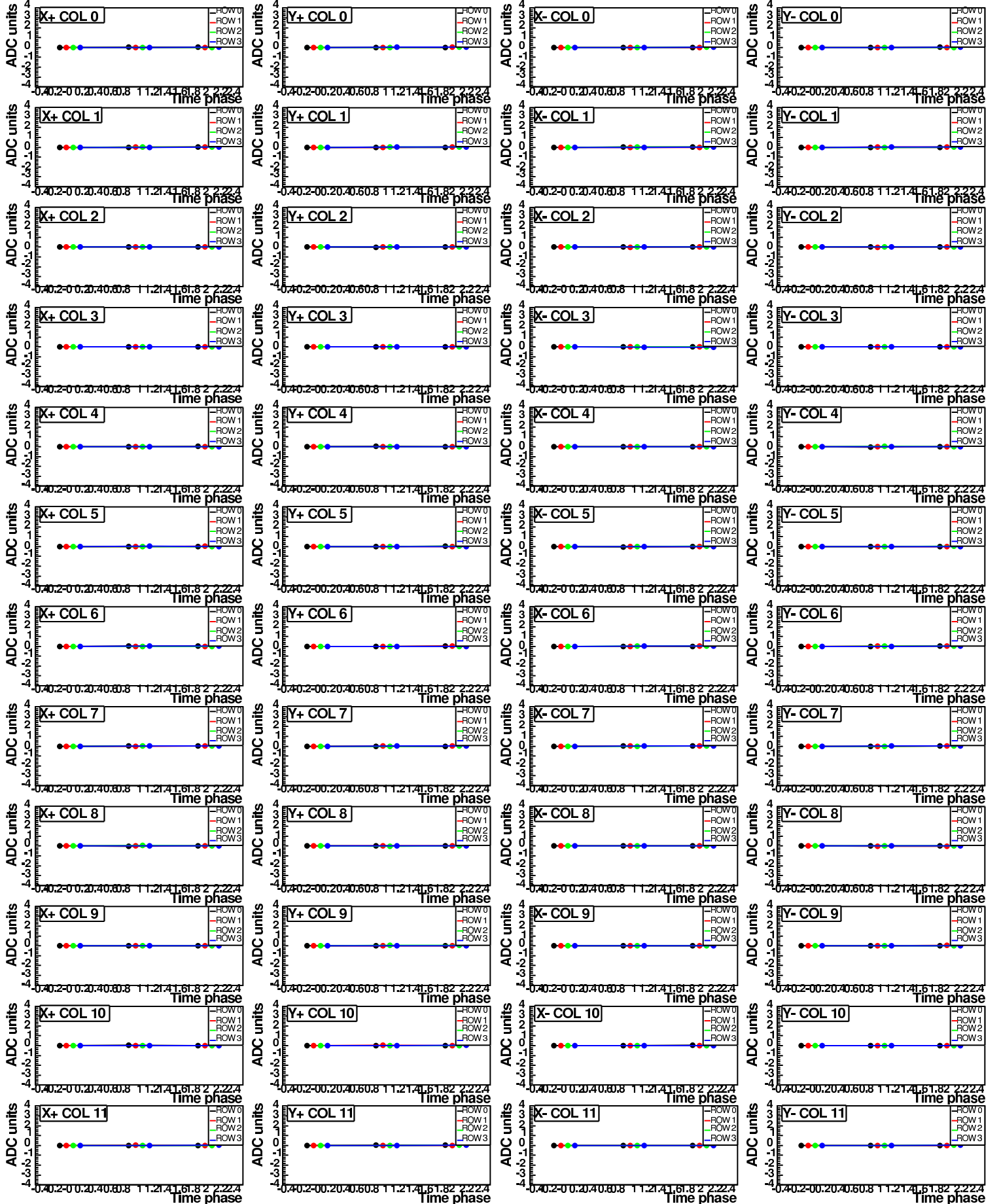
T02-FM119 TIME EVOLUTION [Reference=pre-CU] for Pedestal FWHM [Gain index 5, LEX1]



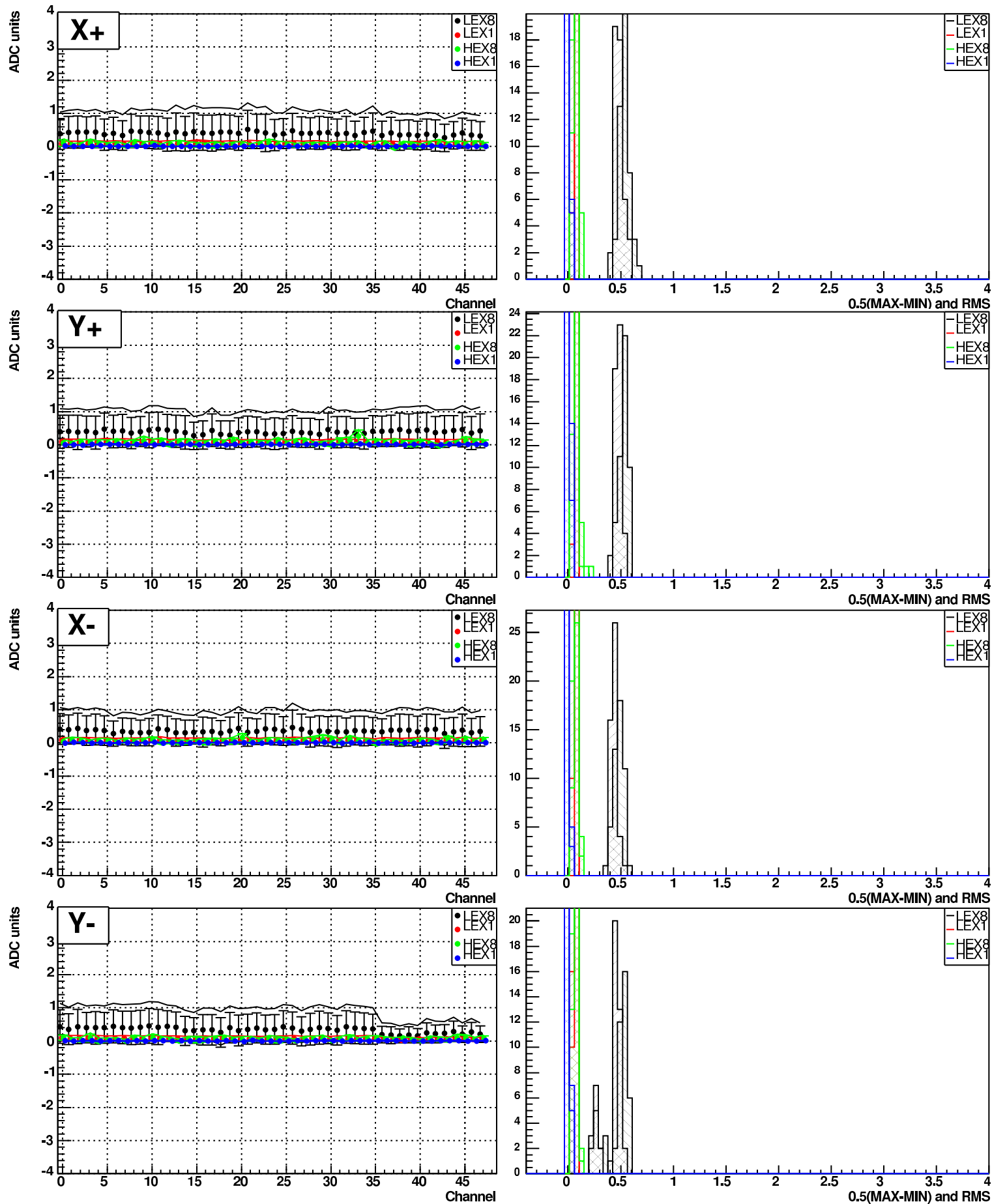
T02-FM119 TIME EVOLUTION [Reference=pre-CU] for Pedestal FWHM [Gain index 5, HEX8]



T02-FM119 TIME EVOLUTION [Reference=pre-CU] for Pedestal FWHM [Gain index 5, HEX1]



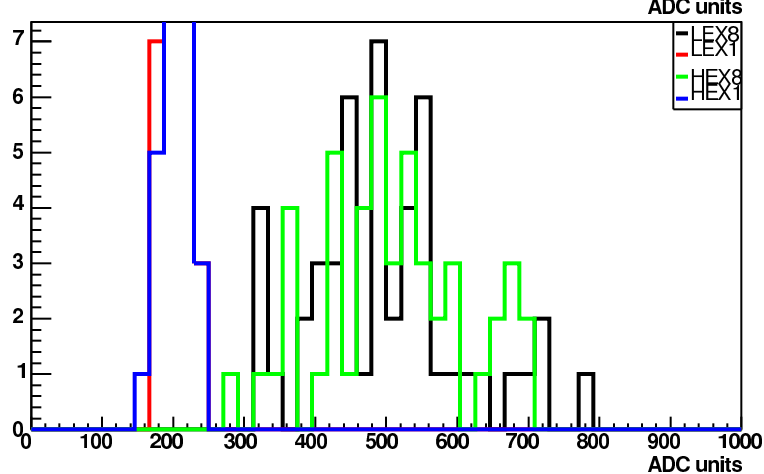
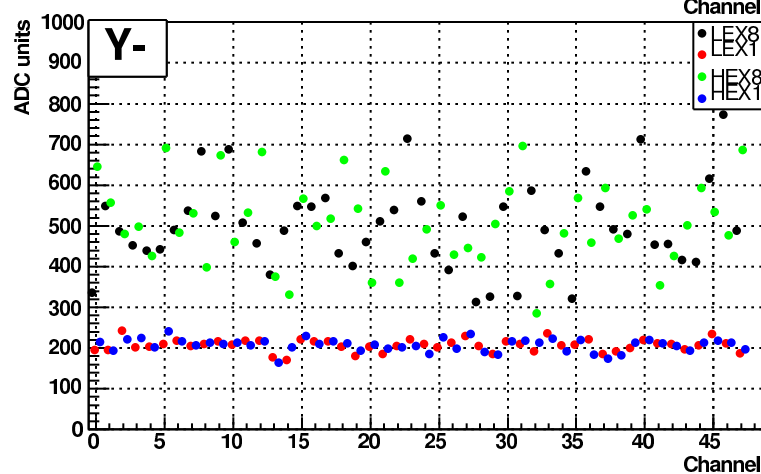
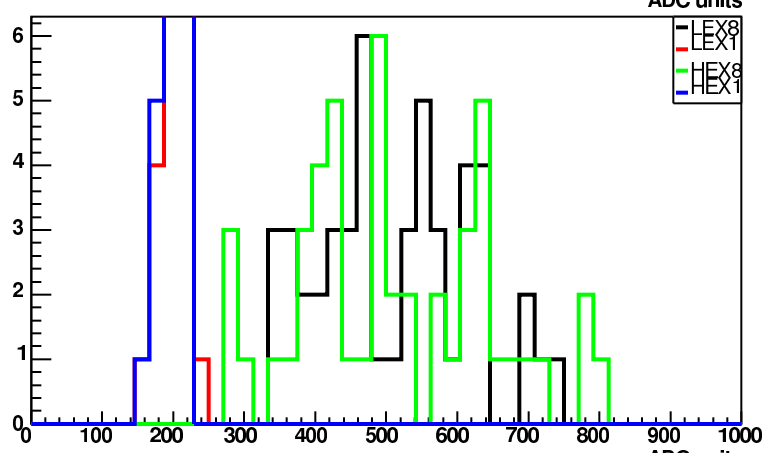
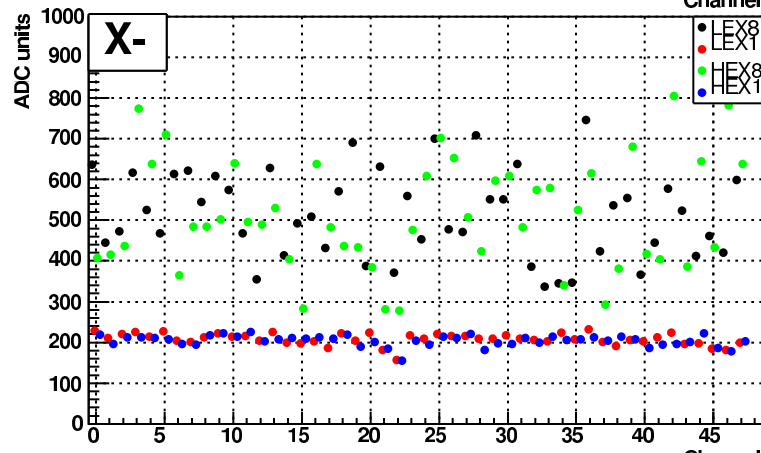
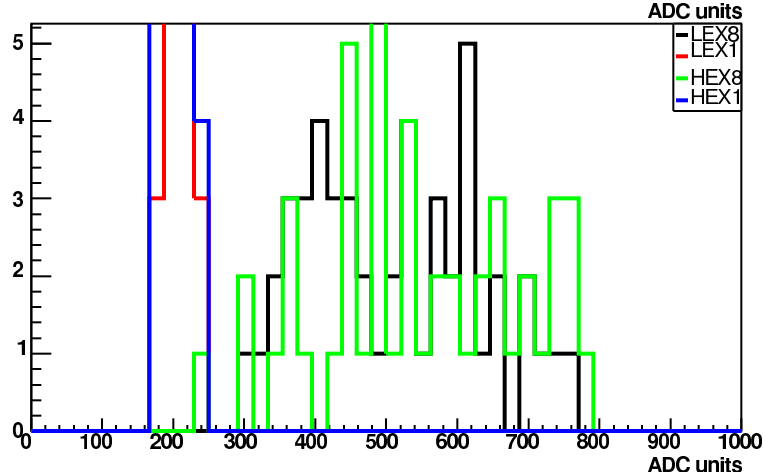
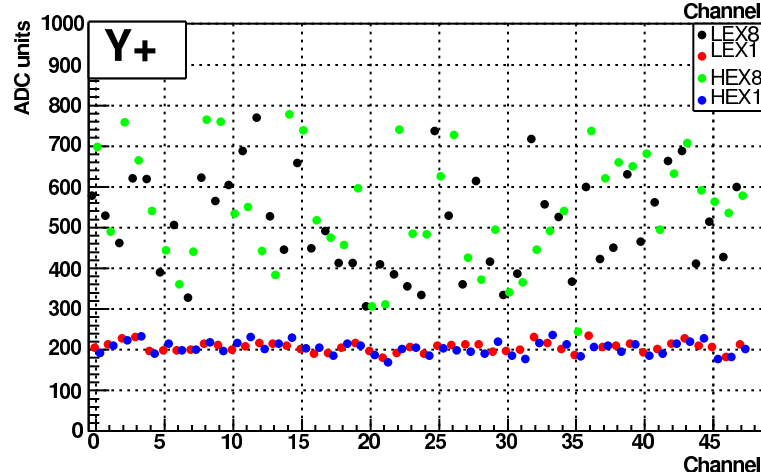
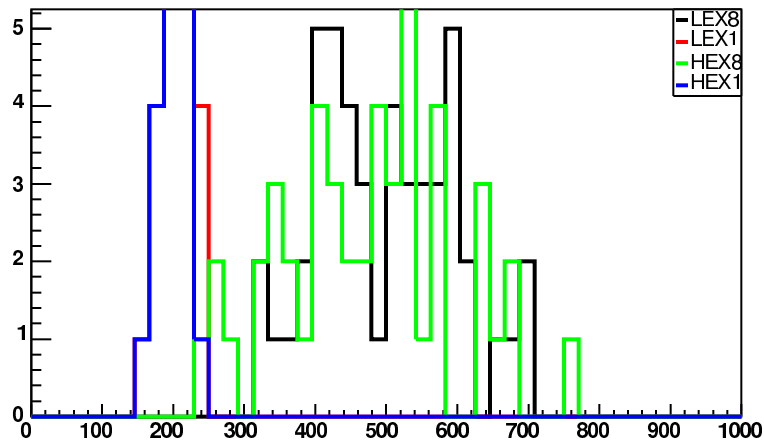
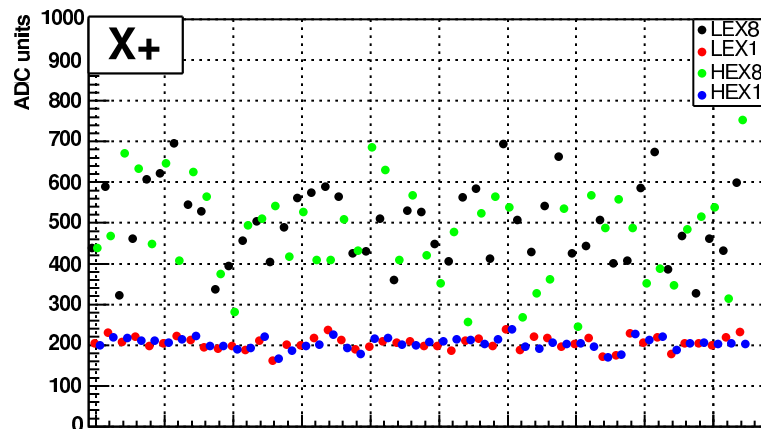
T02-FM119 TIME EVOLUTION [Reference=pre-CU] statistics for Pedestal FWHM [Gain index 5]



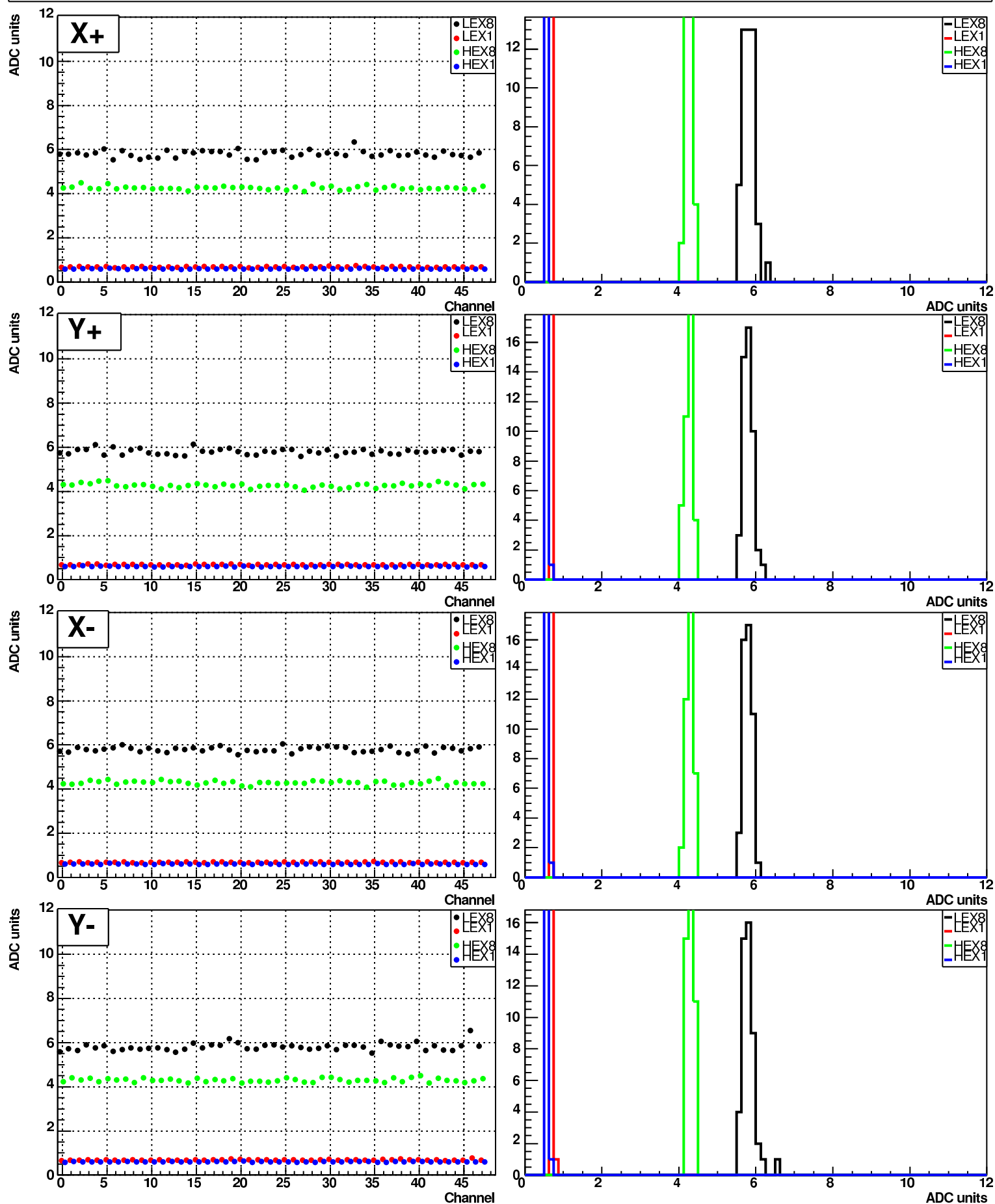
[T02-FM119 Test 0]

[pre-CU] mc_peds.051213202630_0_FM119_preltaly_calu_collect_mu.T00.txt [25.0C]

T02-FM119 pre-CU Pedestal Position [Gain index 5]



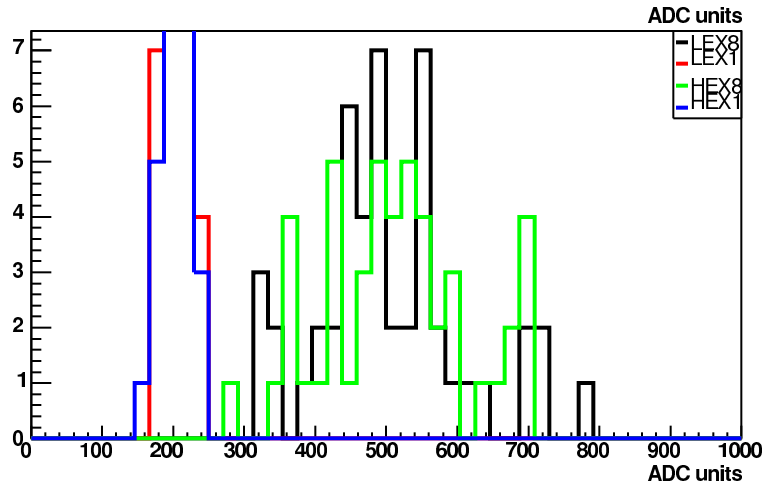
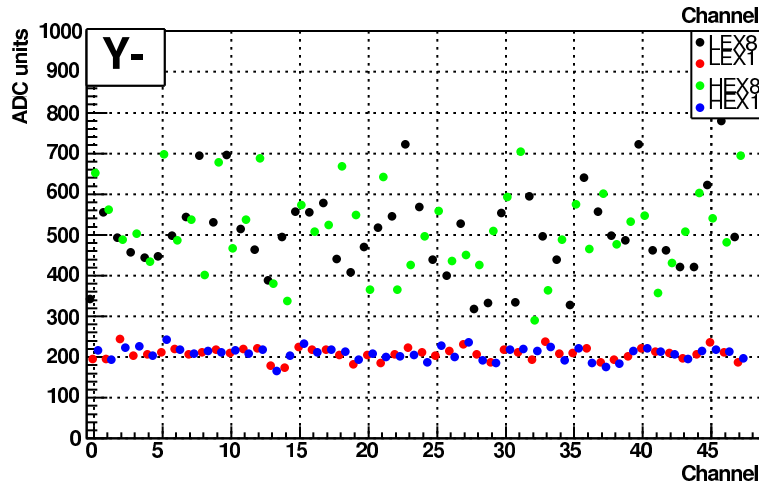
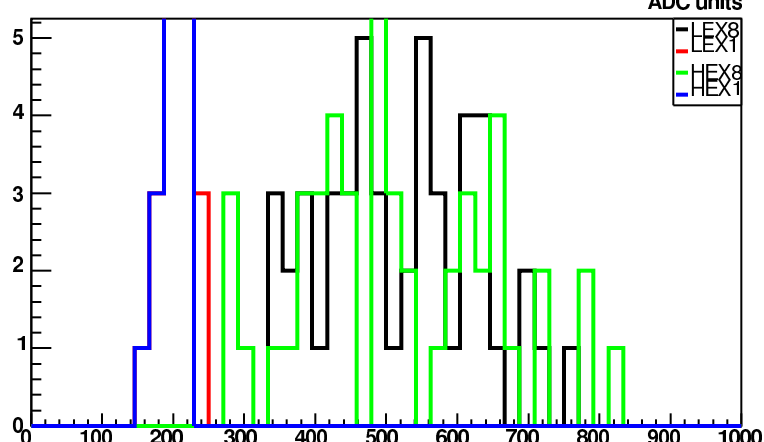
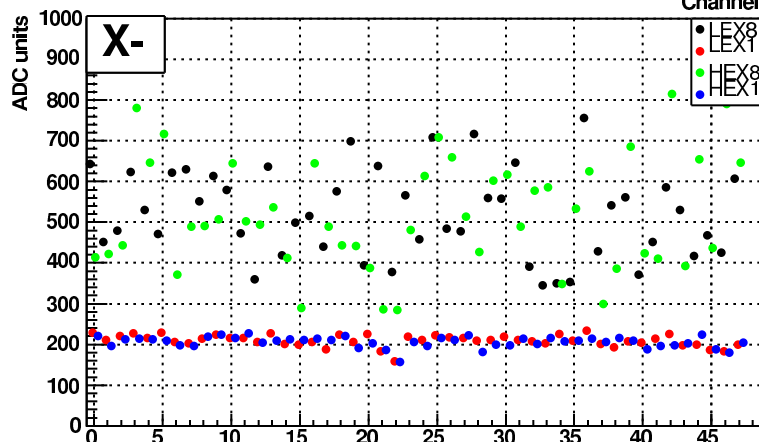
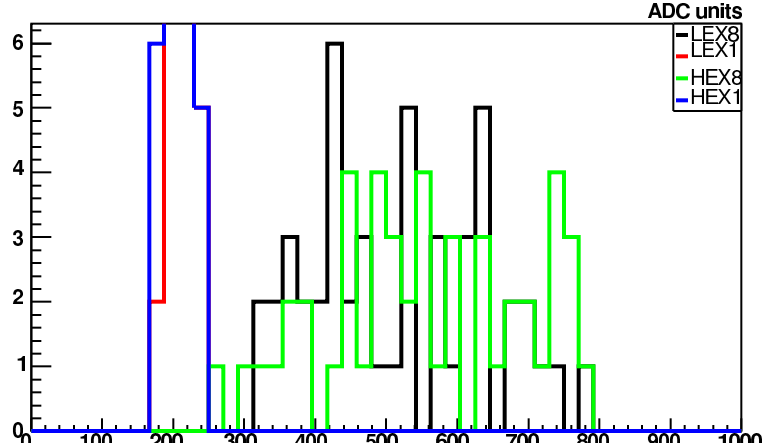
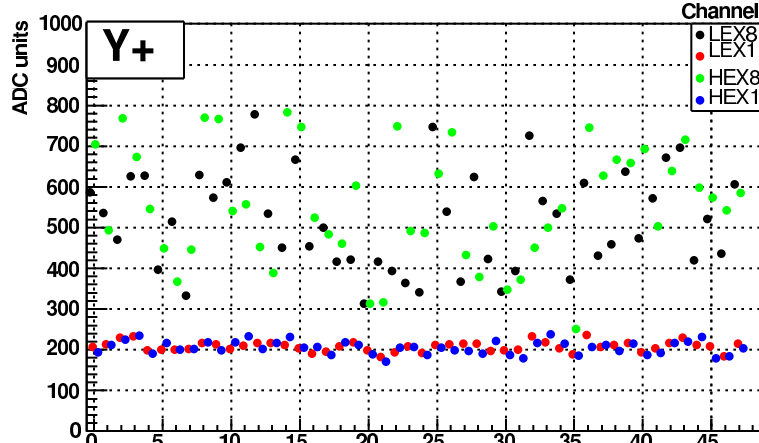
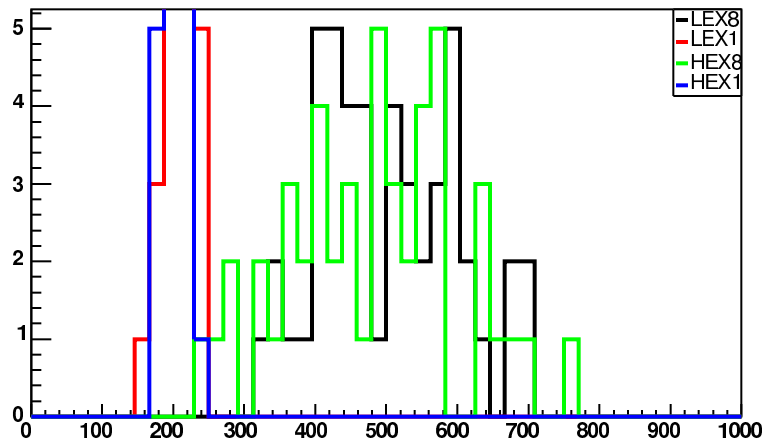
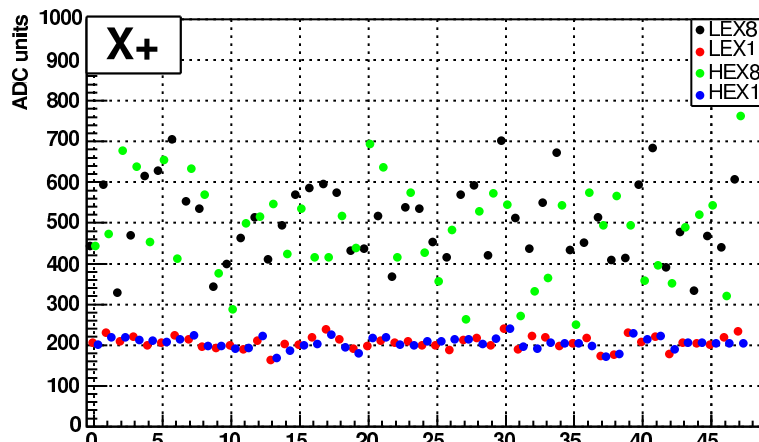
T02-FM119 pre-CU Pedestal FWHM [Gain index 5]



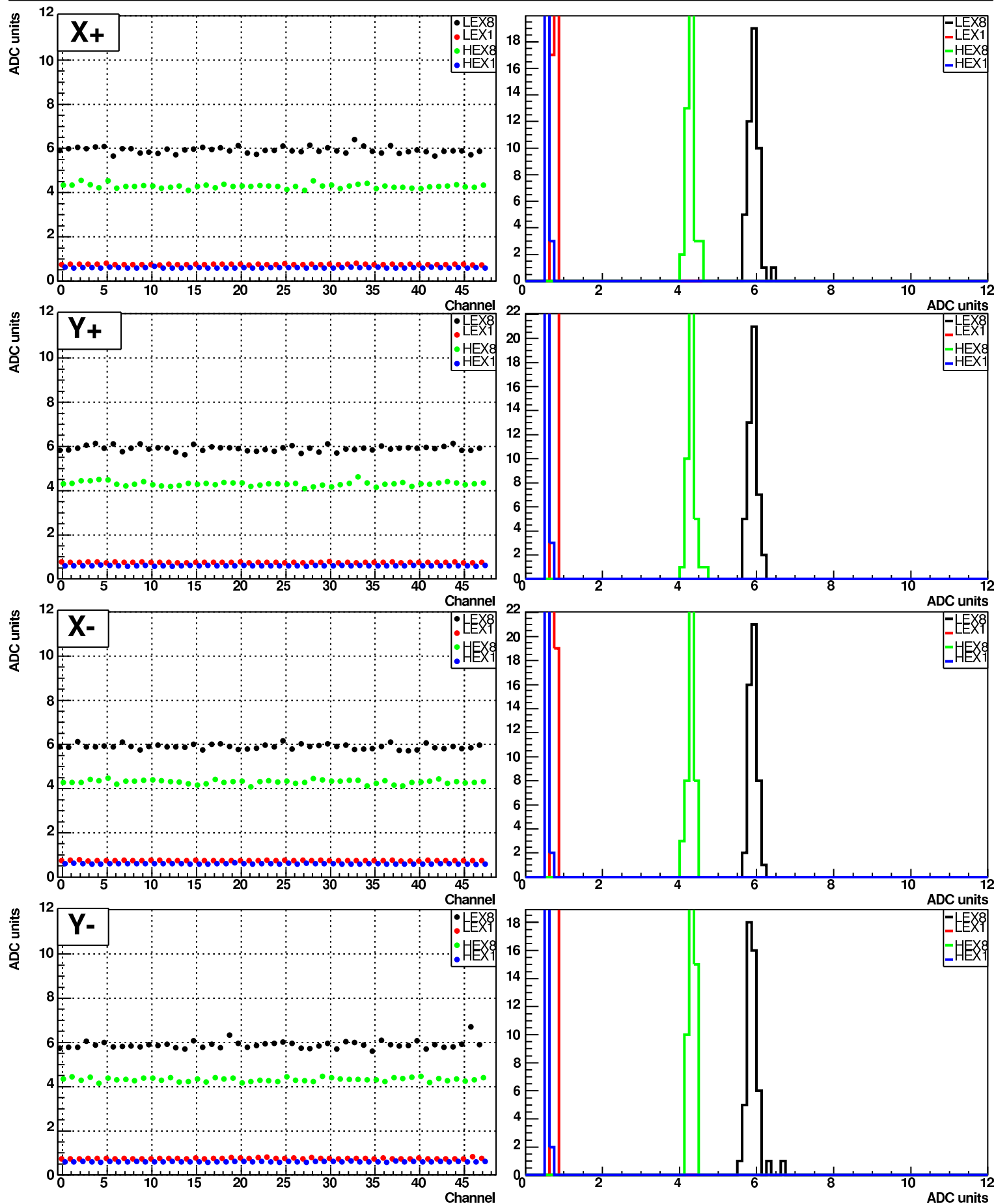
[T02-FM119 Test 0]

[CUold] muonPeds.330000869_BT13_IDEAL_digi_T02.txt [25.0C]

T02-FM119 CUold Pedestal Position [Gain index 5]



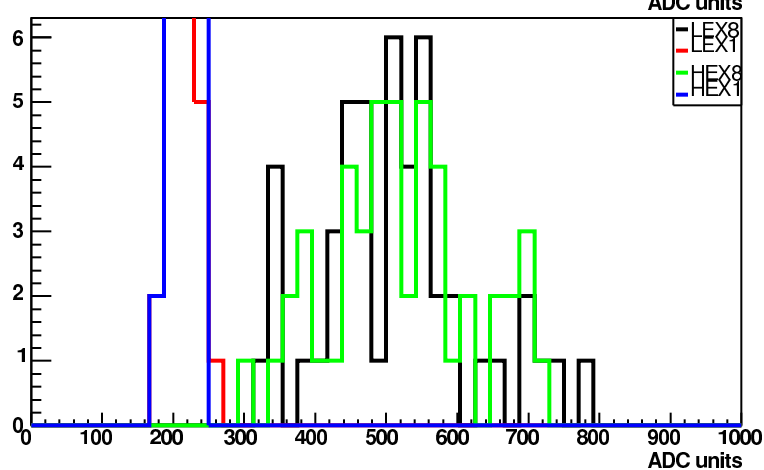
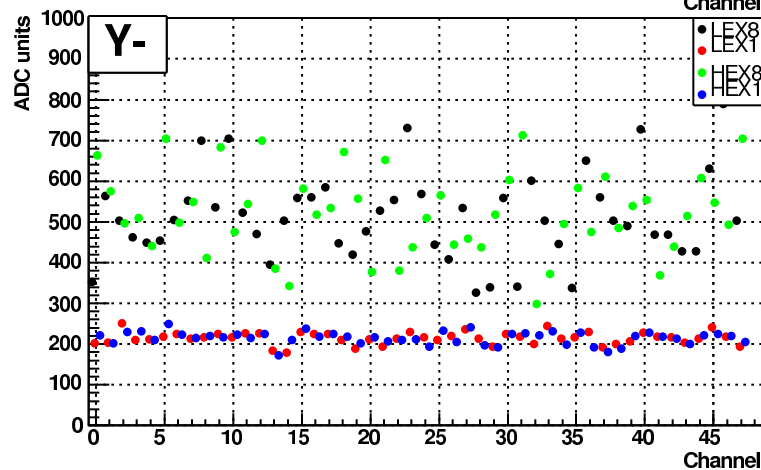
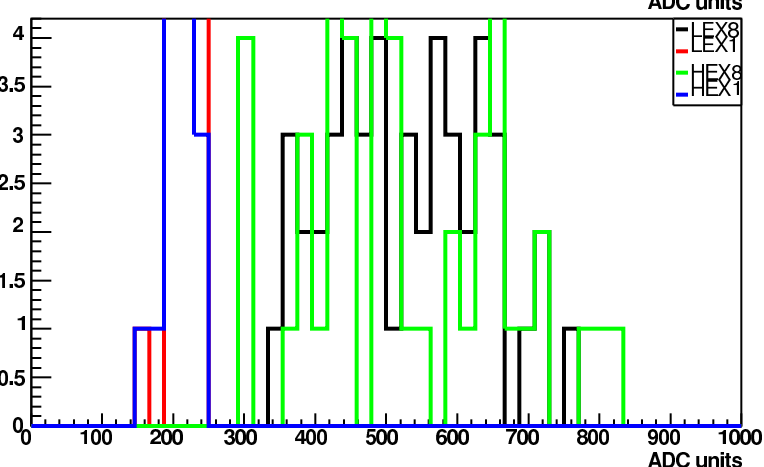
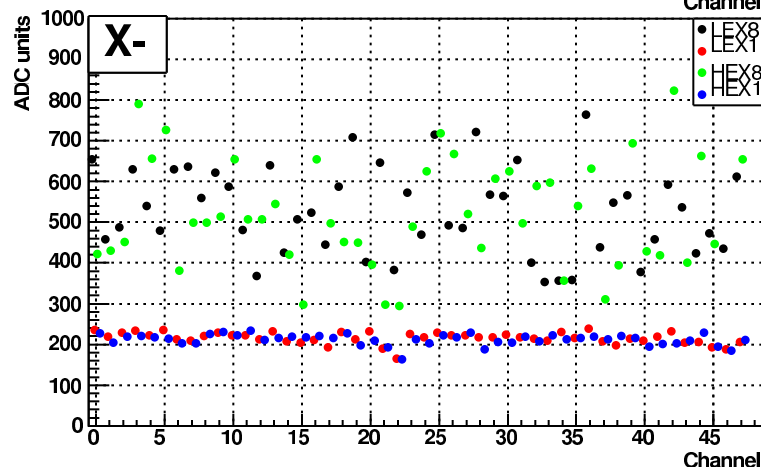
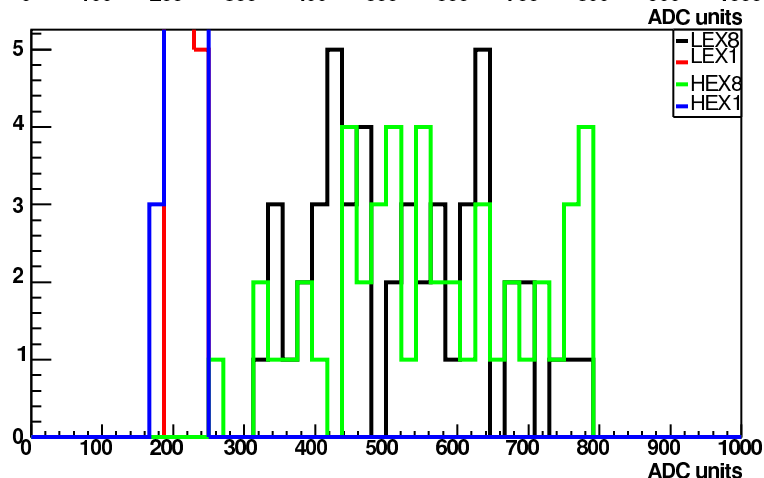
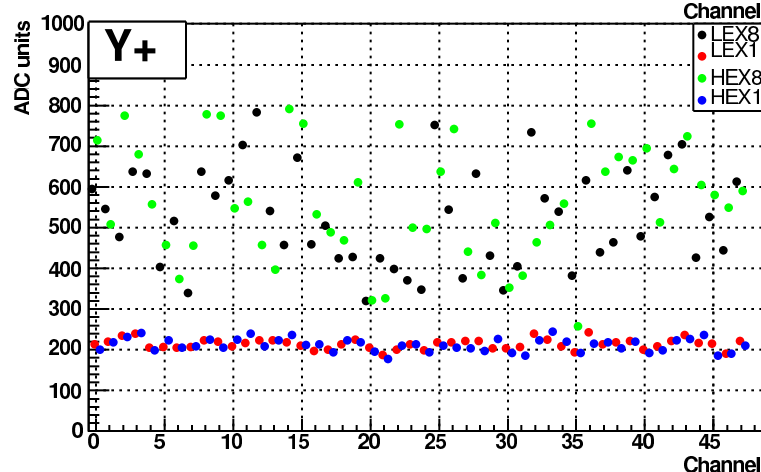
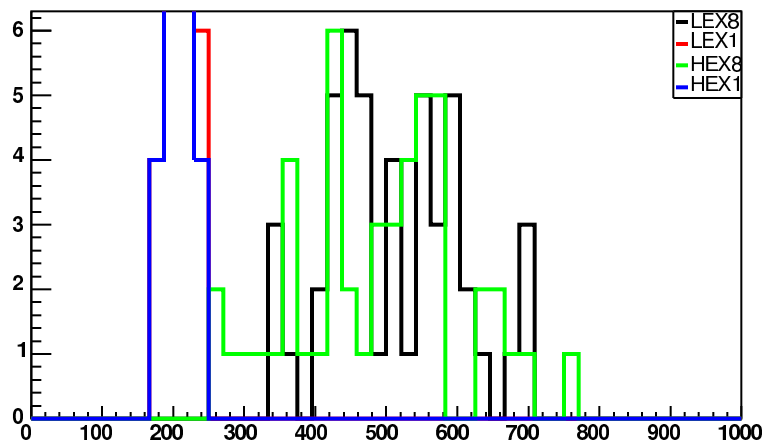
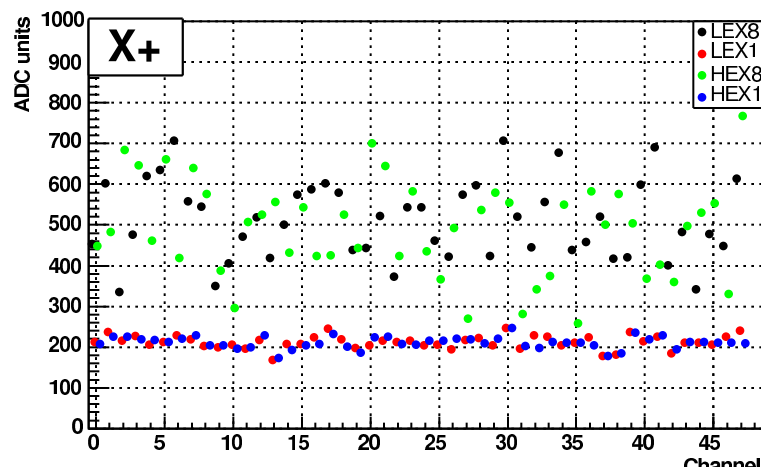
T02-FM119 CUold Pedestal FWHM [Gain index 5]



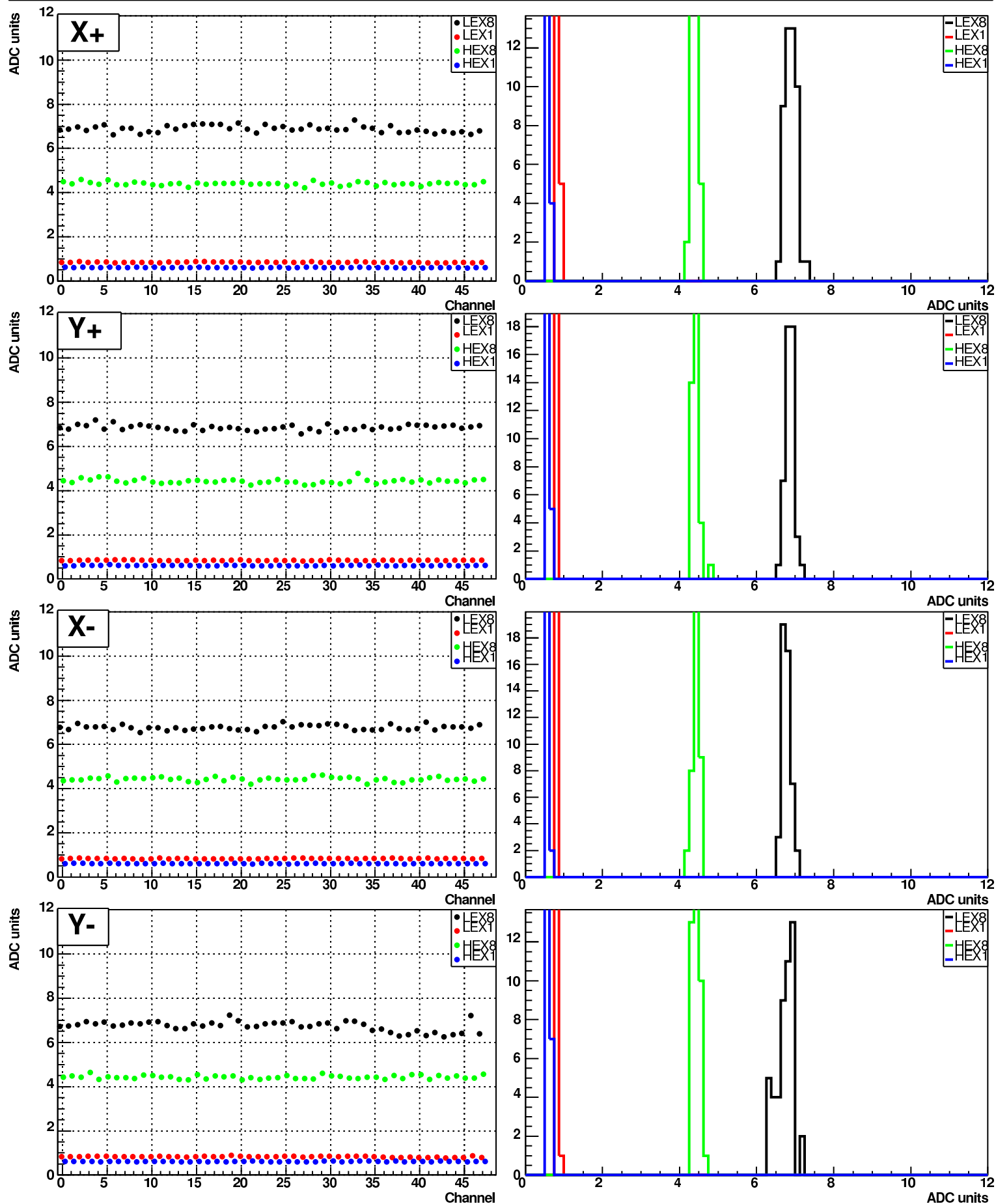
[T02-FM119 Test 0]

[CUnew] muonPeds.digitization-latte-v1r030603p2_700000277_digi_DIGI_T02.txt [25.0C]

T02-FM119 CUnew Pedestal Position [Gain index 5]



T02-FM119 CUnew Pedestal FWHM [Gain index 5]



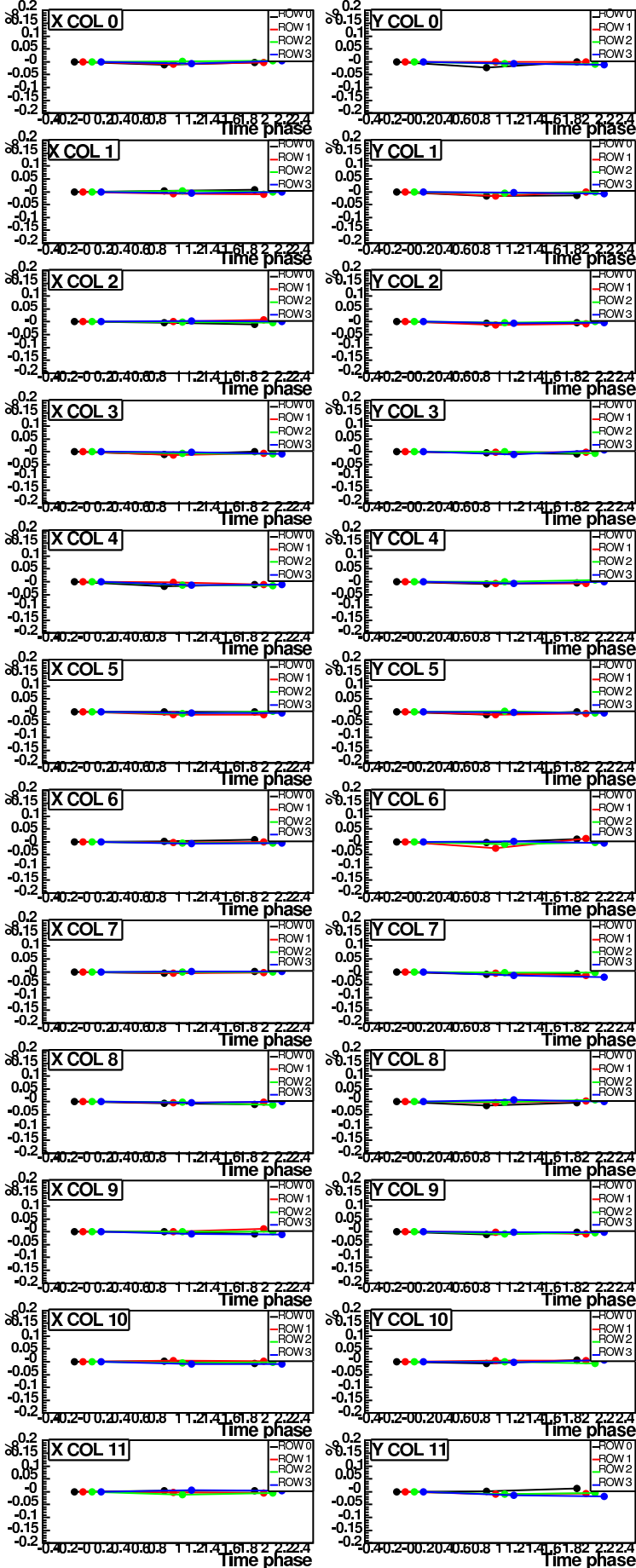
[T02-FM119 Test 2]

[pre-CU] mc_asymLL.051213202630_0_FM119_preltaly_calu_collect_mu.T00.txt [25.0C]

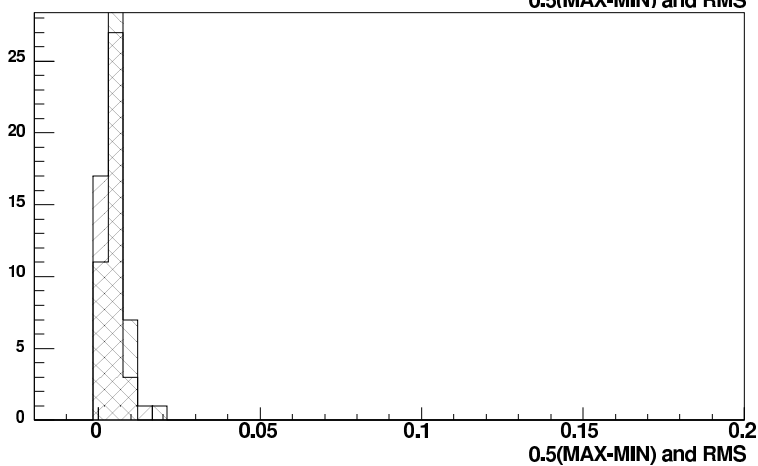
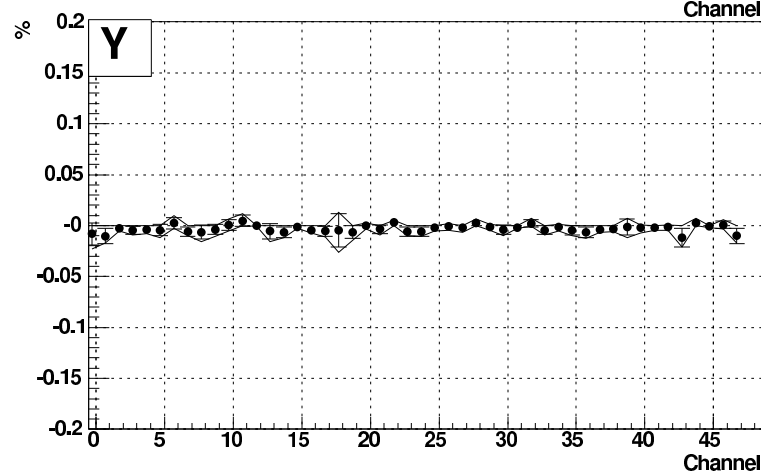
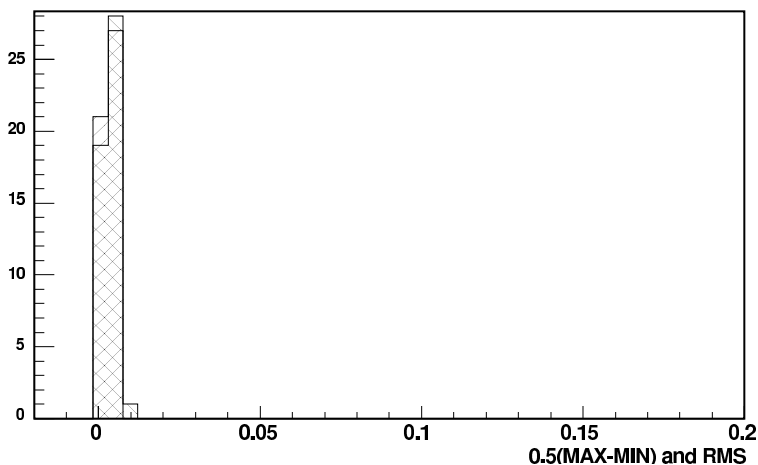
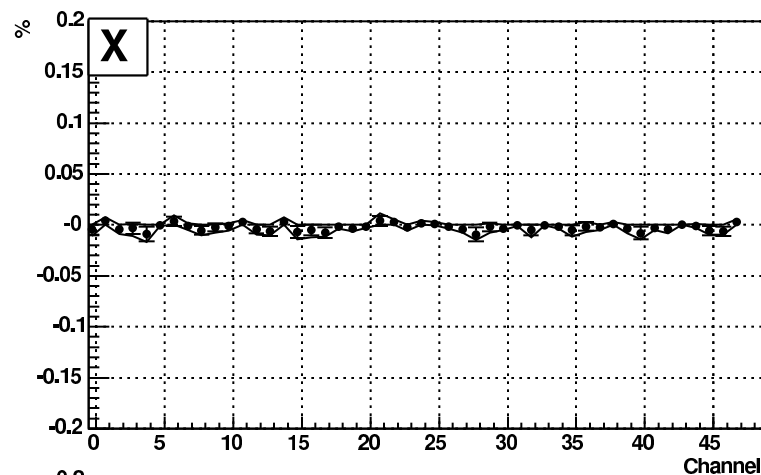
[CUold] muonAsym.330000866_BT13_IDEAL_digi_T02.txt [25.0C]

[CUnew] muonAsym.digitization-latte-v1r030603p2_700000276_digi_DIGI_T02.txt [25.0C]

T02-FM119 TIME EVOLUTION [Reference=pre-CU] for Asymmetry-LL R-L [Gain index 5]



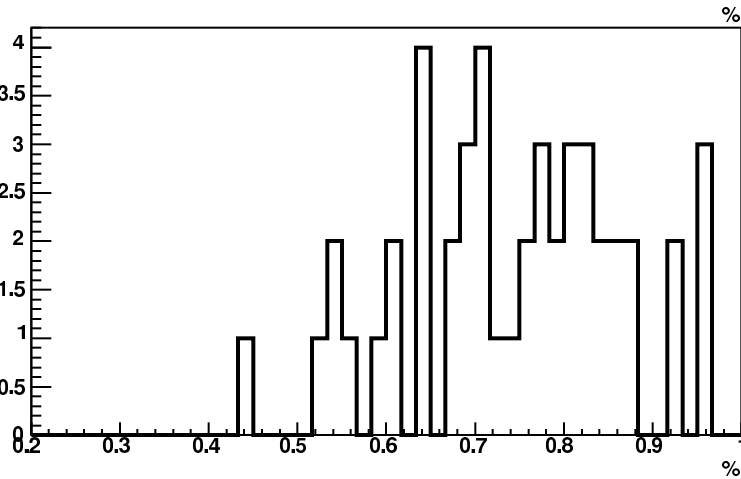
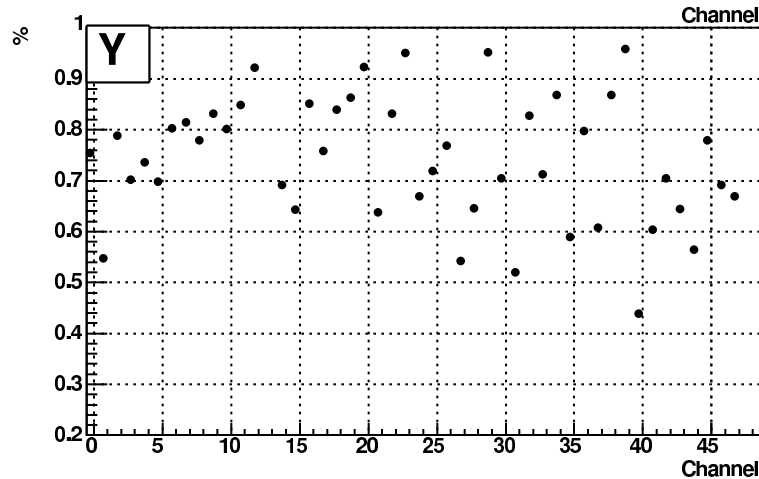
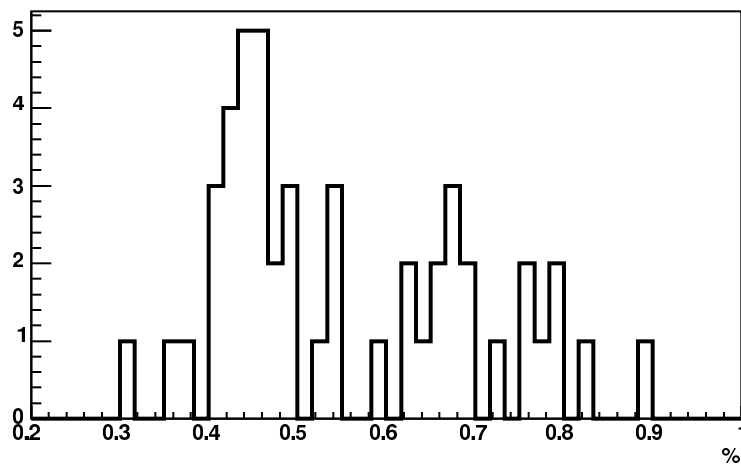
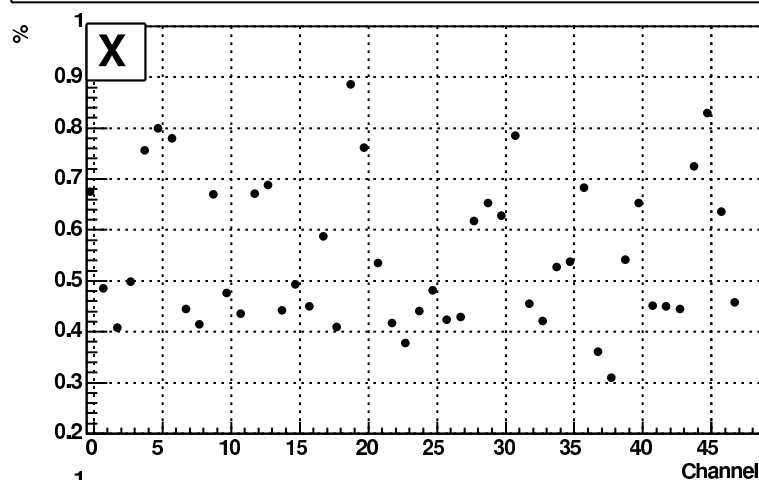
T02-FM119 TIME EVOLUTION [Reference=pre-CU] statistics for Asymmetry-LL R-L [Gain index 5]



[T02-FM119 Test 2]

[pre-CU] mc_asymLL.051213202630_0_FM119_preltaly_calu_collect_mu.T00.txt [25.0C]

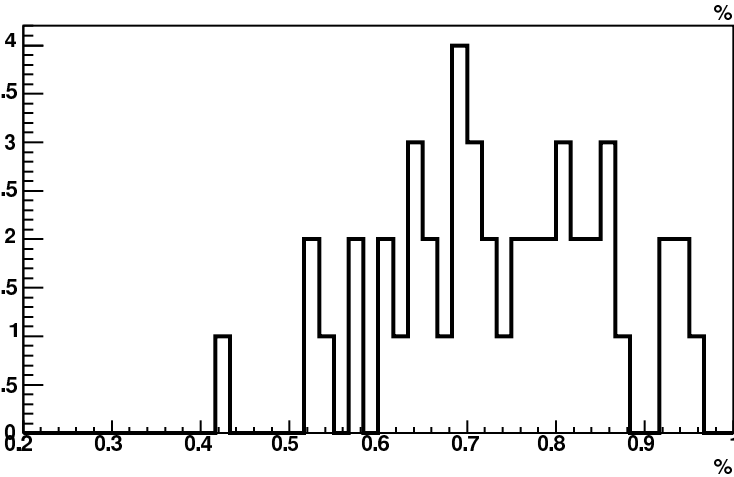
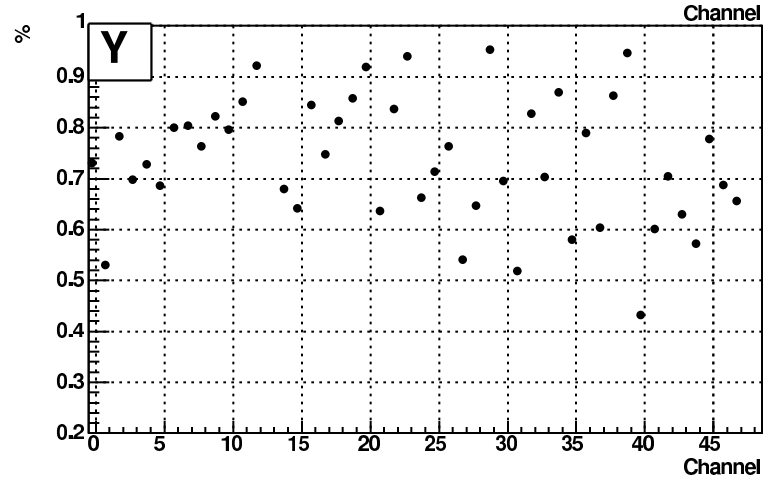
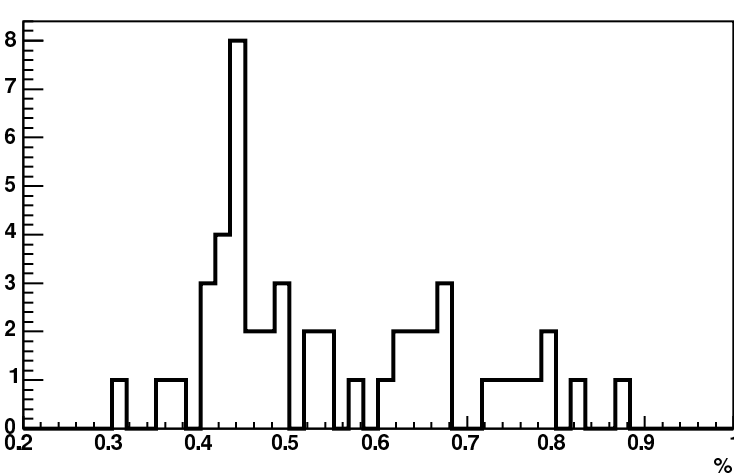
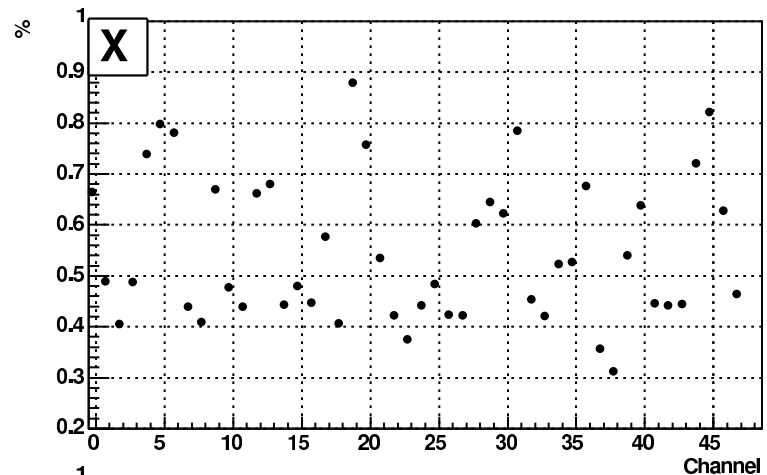
T02-FM119 pre-CU Asymmetry-LL R-L [Gain index 5]



[T02-FM119 Test 2]

[CUold] muonAsym.330000866_BT13_IDEAL_digi_T02.txt [25.0C]

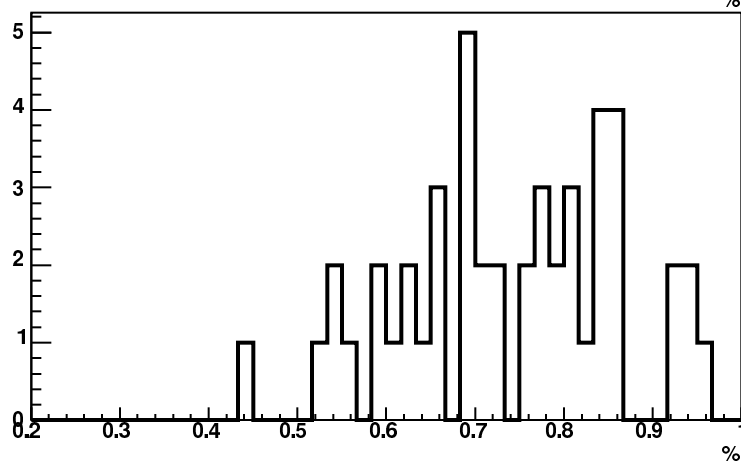
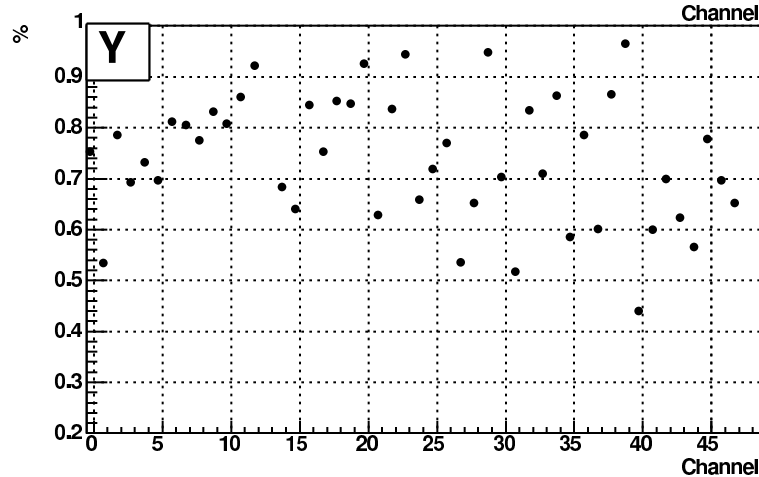
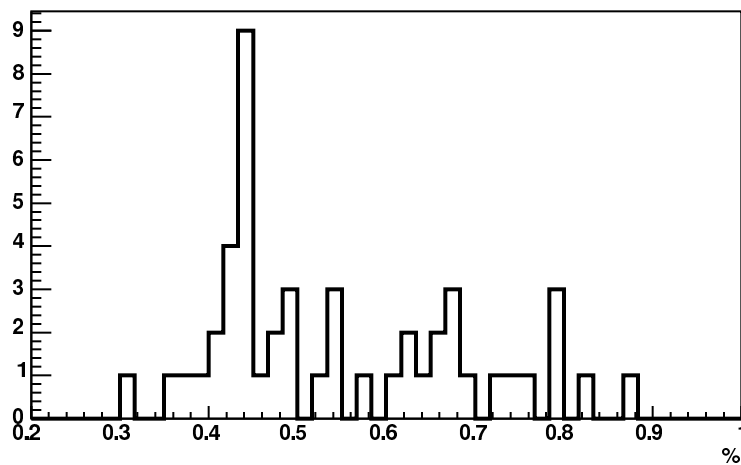
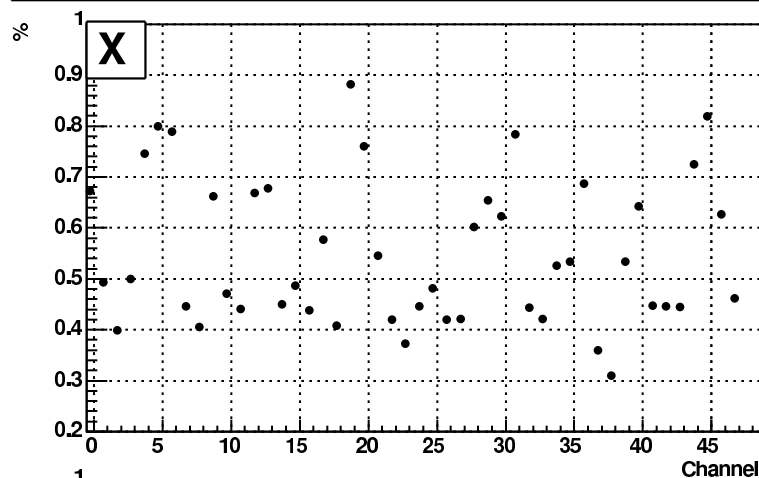
T02-FM119 CUold Asymmetry-LL R-L [Gain index 5]



[T02-FM119 Test 2]

[CUnew] muonAsym.digitization-latte-v1r030603p2_700000276_digi_DIGI_T02.txt [25.0C]

T02-FM119 CUnew Asymmetry-LL R-L [Gain index 5]



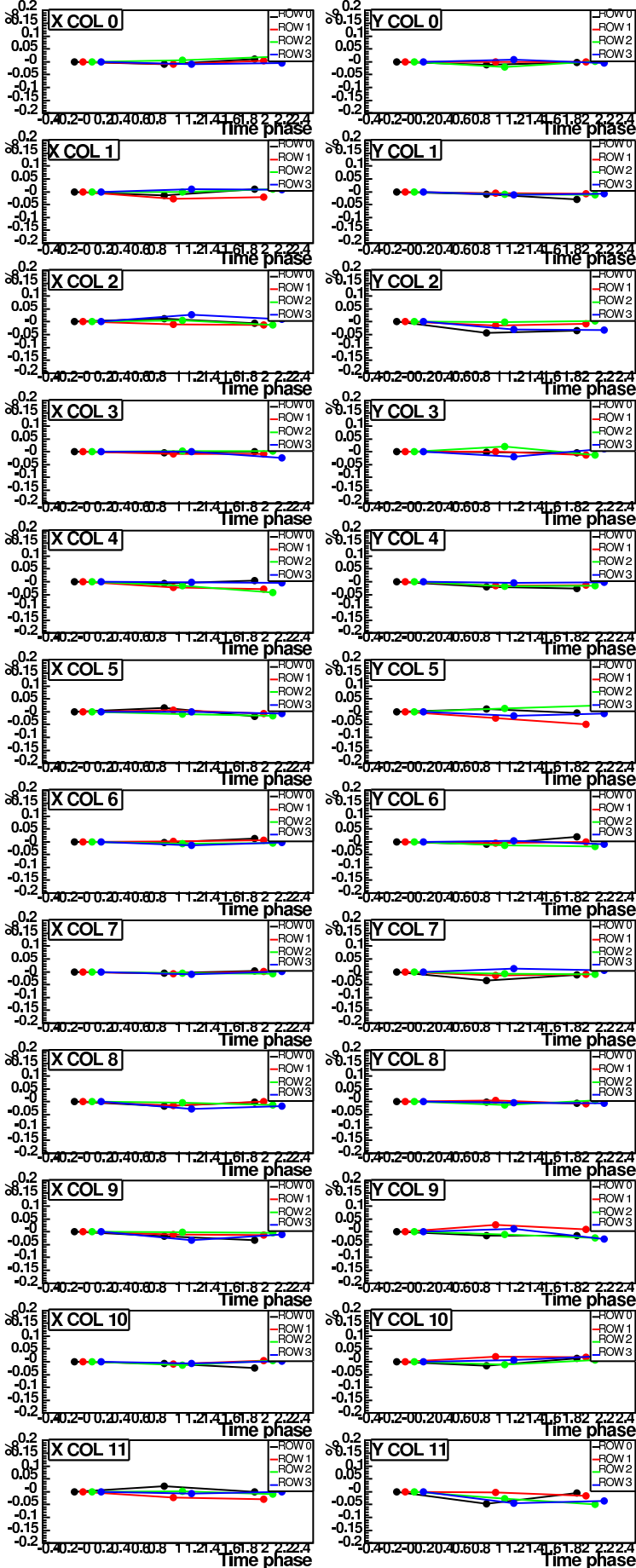
[T02-FM119 Test 3]

[pre-CU] mc_asymLS.051213202630_0_FM119_preltaly_calu_collect_mu.T00.txt [25.0C]

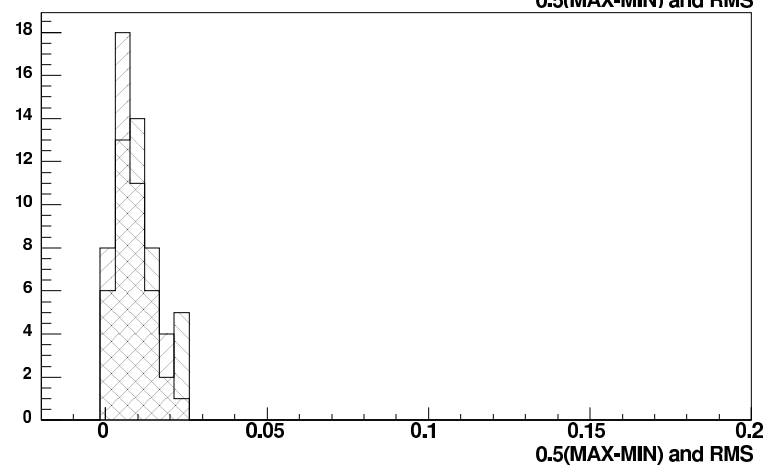
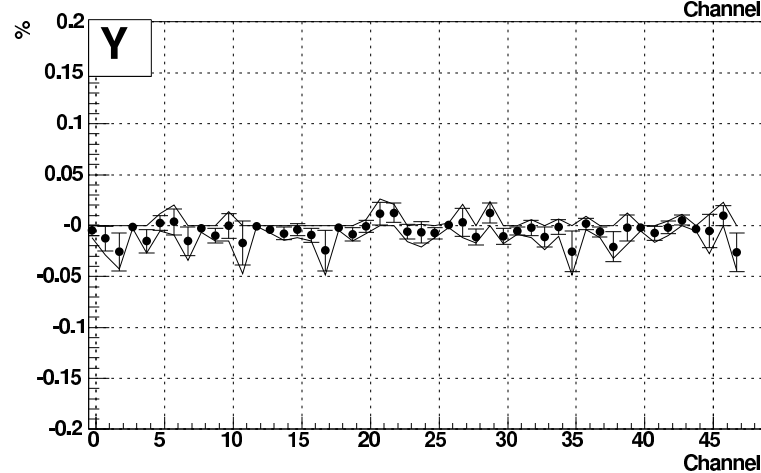
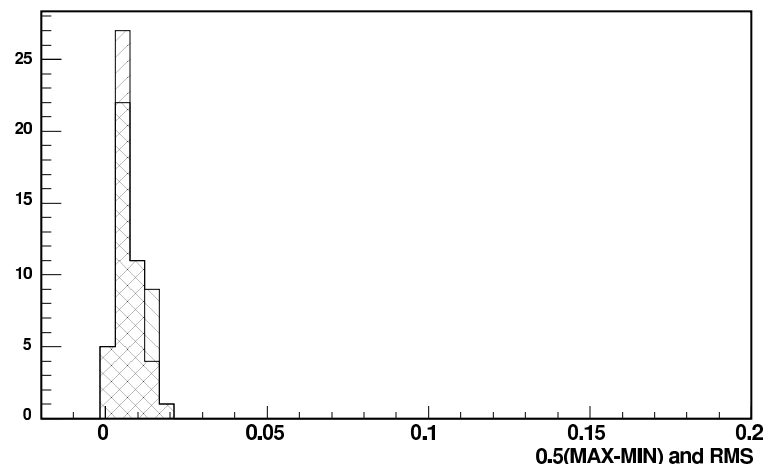
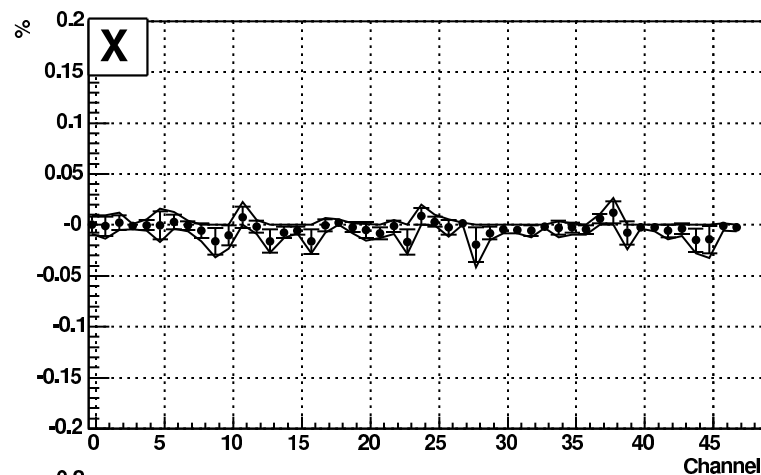
[CUold] muonAsym.330000866_BT13_IDEAL_digi_T02.txt [25.0C]

[CUnew] muonAsym.digitization-latte-v1r030603p2_700000276_digi_DIGI_T02.txt [25.0C]

T02-FM119 TIME EVOLUTION [Reference=pre-CU] for Asymmetry-LS R-L [Gain index 5]



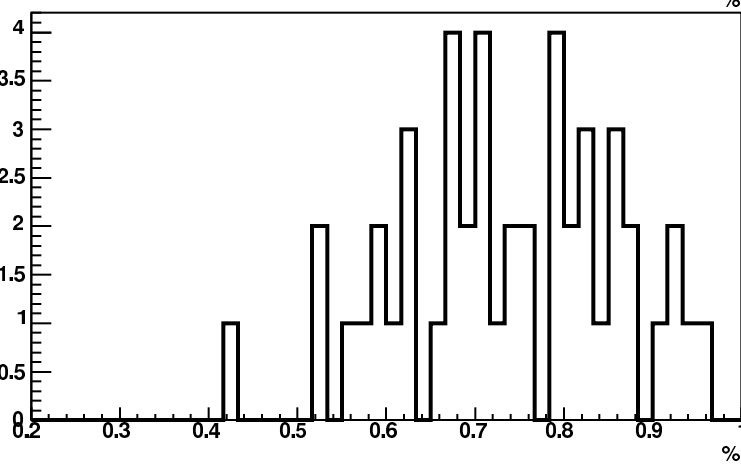
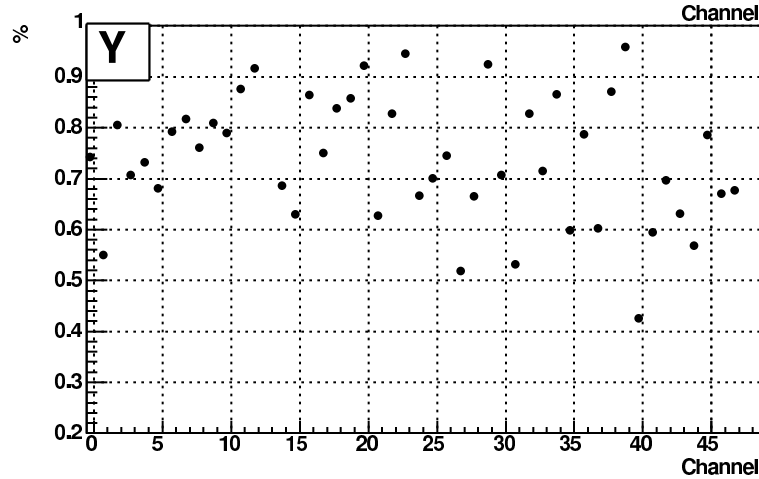
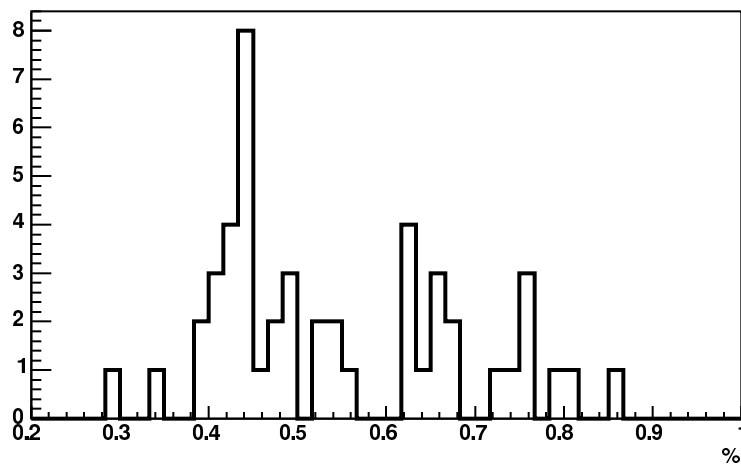
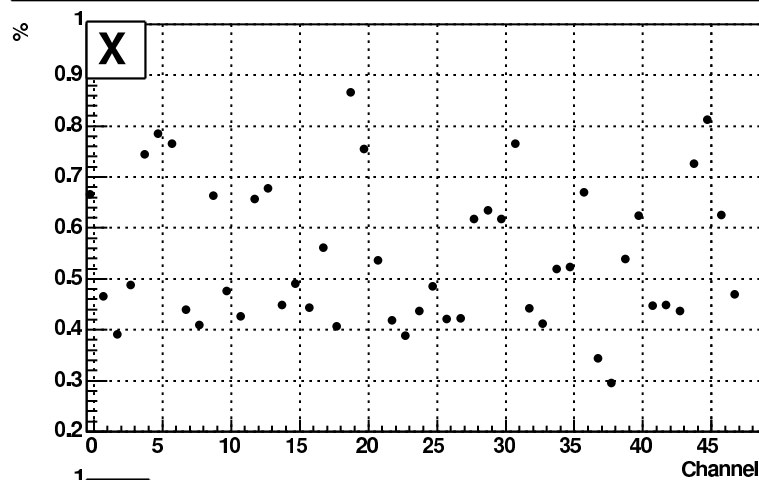
T02-FM119 TIME EVOLUTION [Reference=pre-CU] statistics for Asymmetry-LS R-L [Gain index 5]



[T02-FM119 Test 3]

[pre-CU] mc_asymLS.051213202630_0_FM119_preltaly_calu_collect_mu.T00.txt [25.0C]

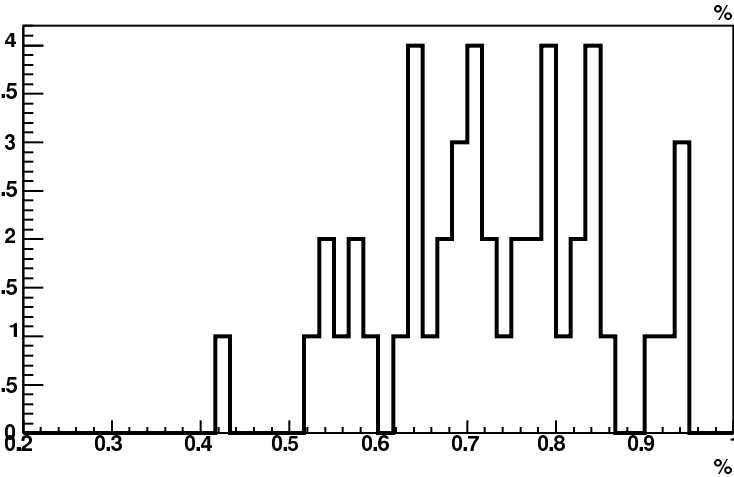
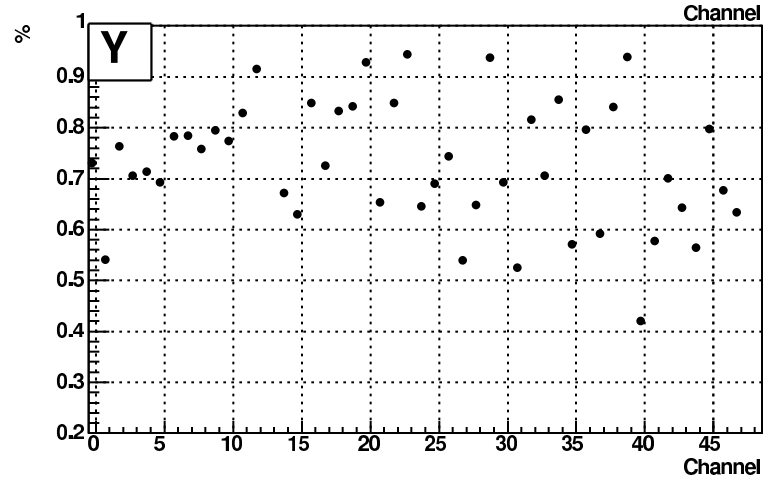
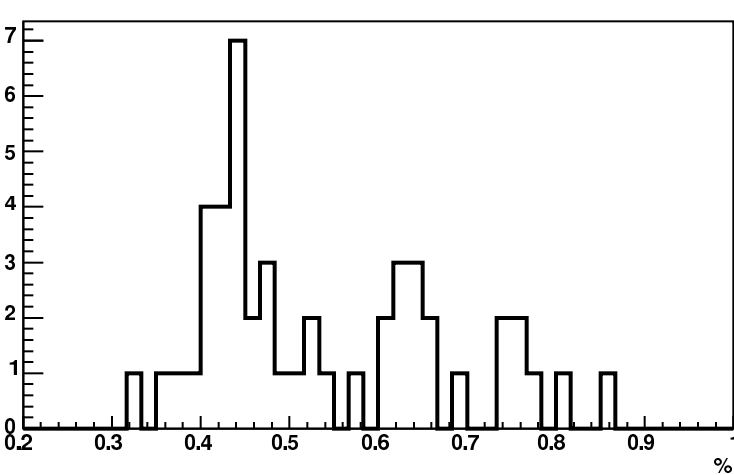
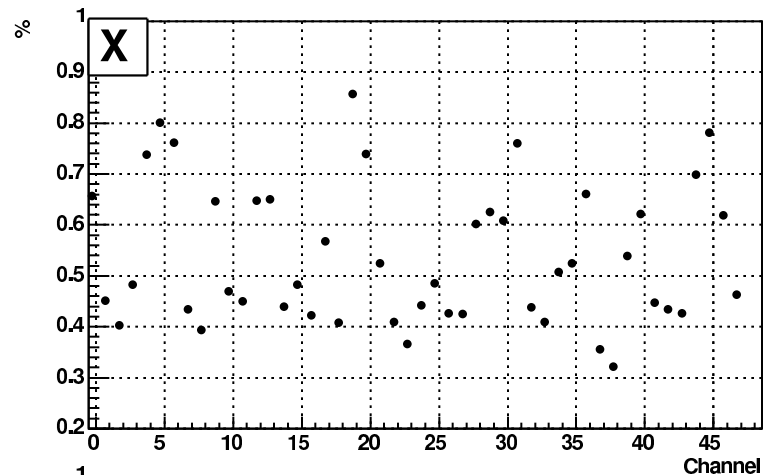
T02-FM119 pre-CU Asymmetry-LS R-L [Gain index 5]



[T02-FM119 Test 3]

[CUold] muonAsym.330000866_BT13_IDEAL_digi_T02.txt [25.0C]

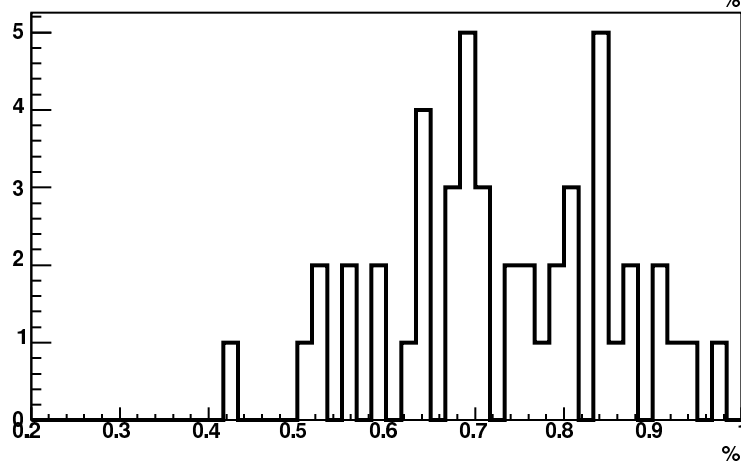
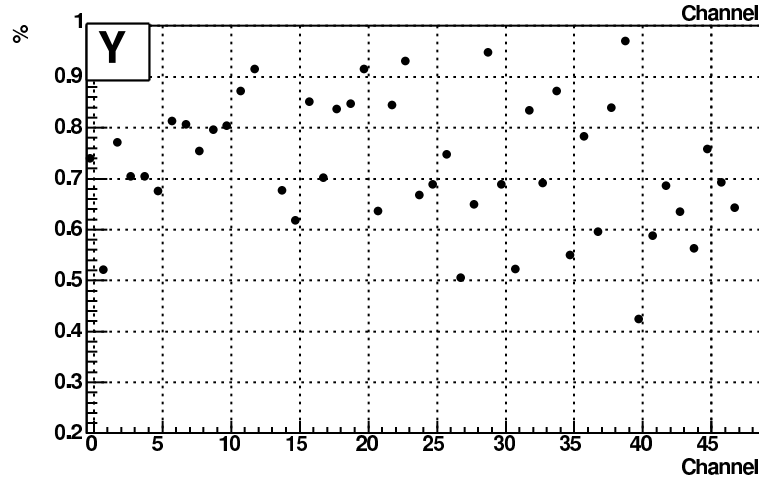
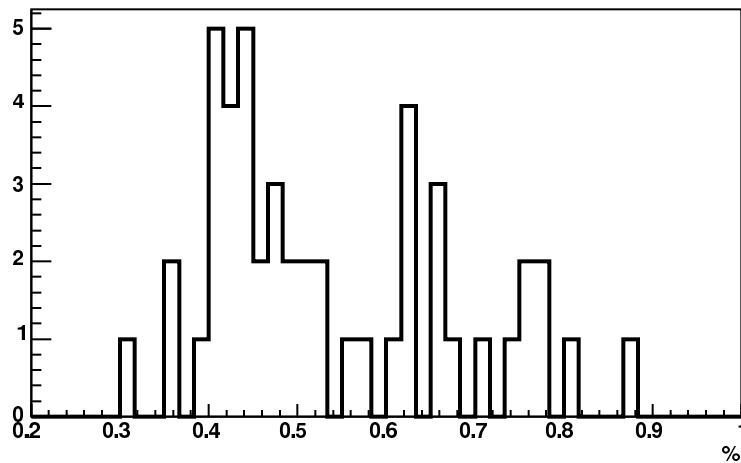
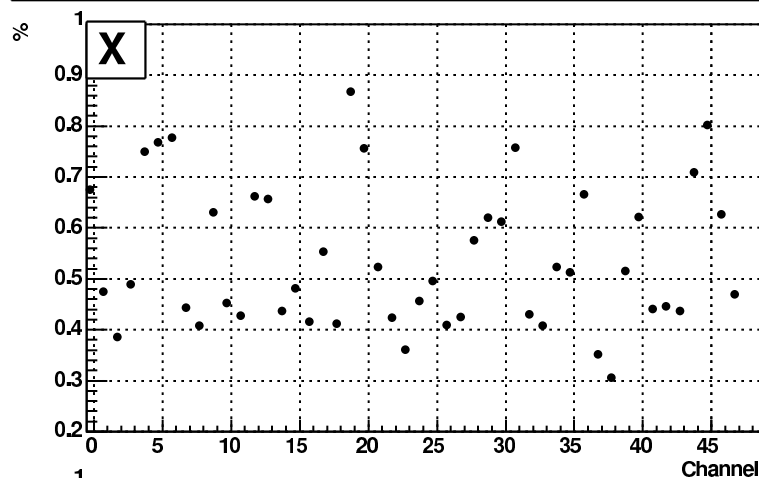
T02-FM119 CUold Asymmetry-LS R-L [Gain index 5]



[T02-FM119 Test 3]

[CUnew] muonAsym.digitization-latte-v1r030603p2_700000276_digi_DIGI_T02.txt [25.0C]

T02-FM119 CUnew Asymmetry-LS R-L [Gain index 5]



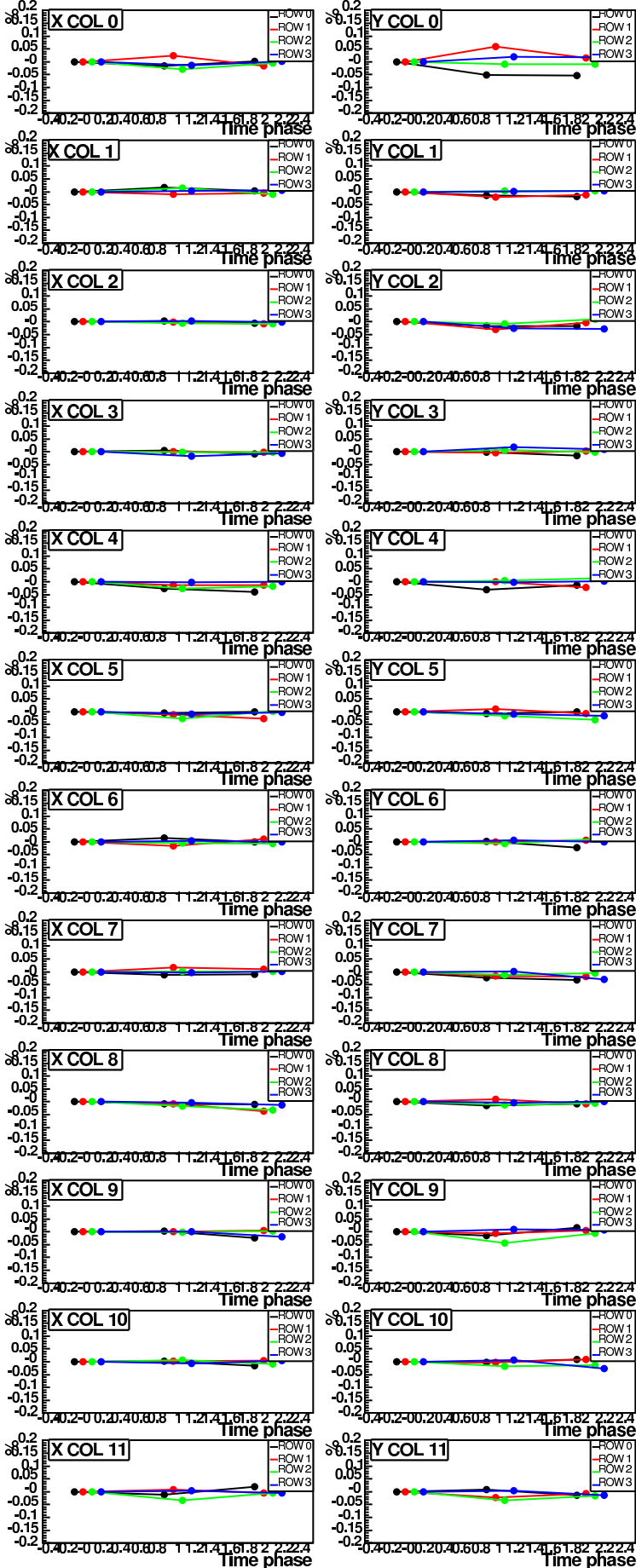
[T02-FM119 Test 4]

[pre-CU] mc_asymSL.051213202630_0_FM119_preltaly_calu_collect_mu.T00.txt [25.0C]

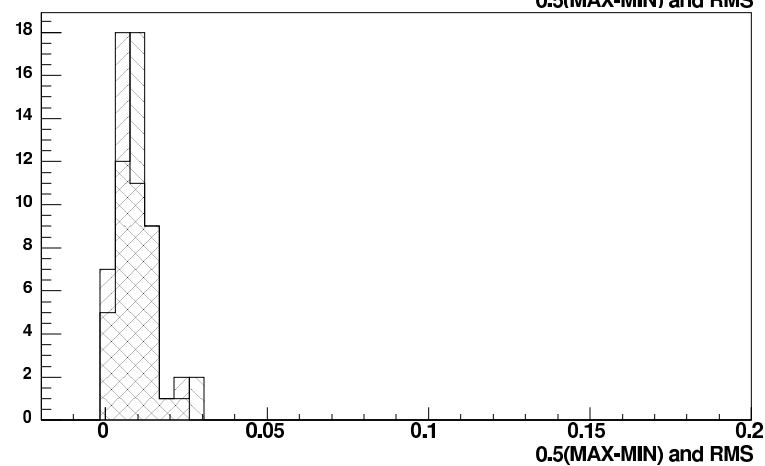
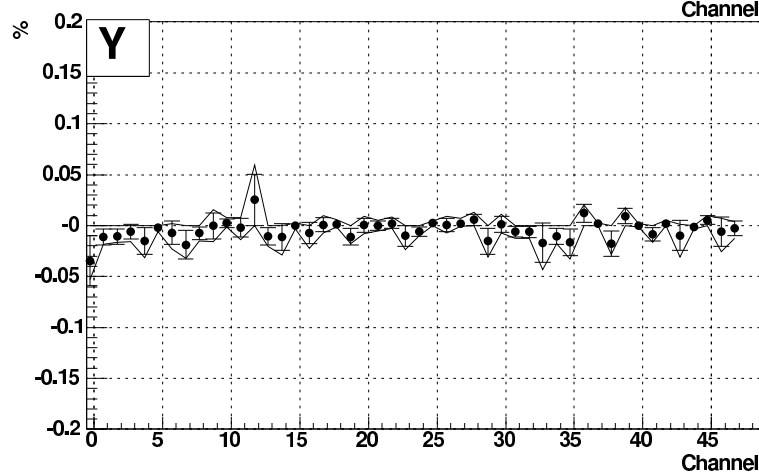
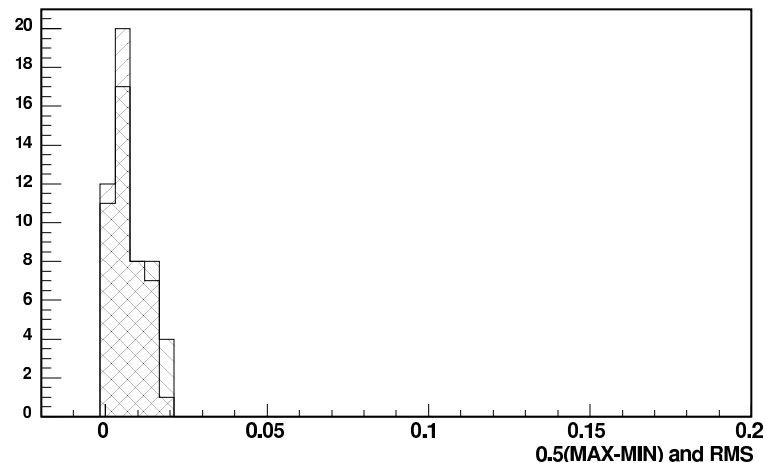
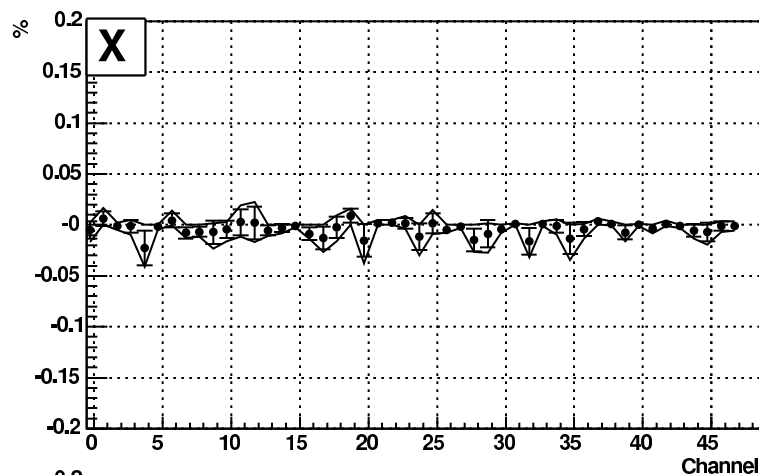
[CUold] muonAsym.330000866_BT13_IDEAL_digi_T02.txt [25.0C]

[CUnew] muonAsym.digitization-latte-v1r030603p2_700000276_digi_DIGI_T02.txt [25.0C]

T02-FM119 TIME EVOLUTION [Reference=pre-CU] for Asymmetry-SL R-L [Gain index 5]



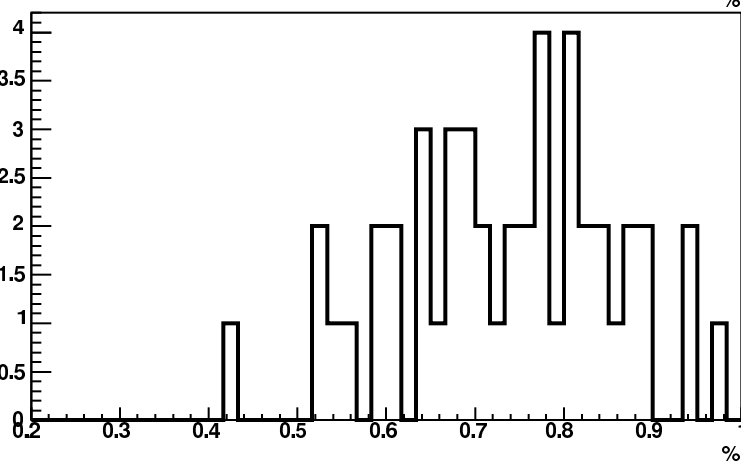
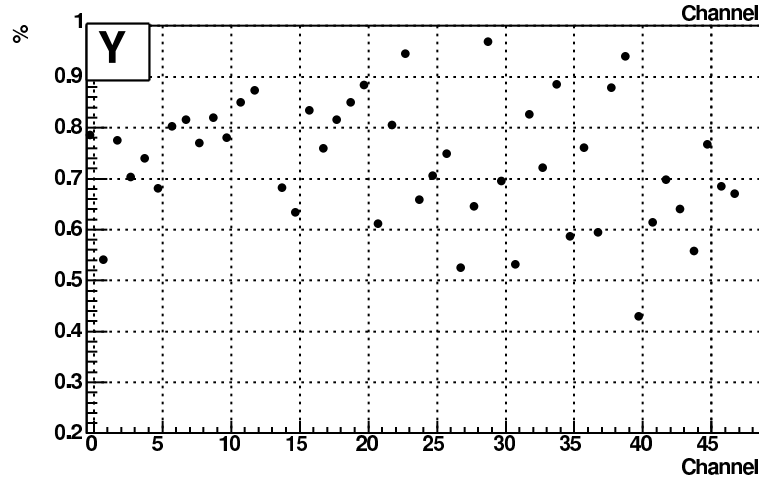
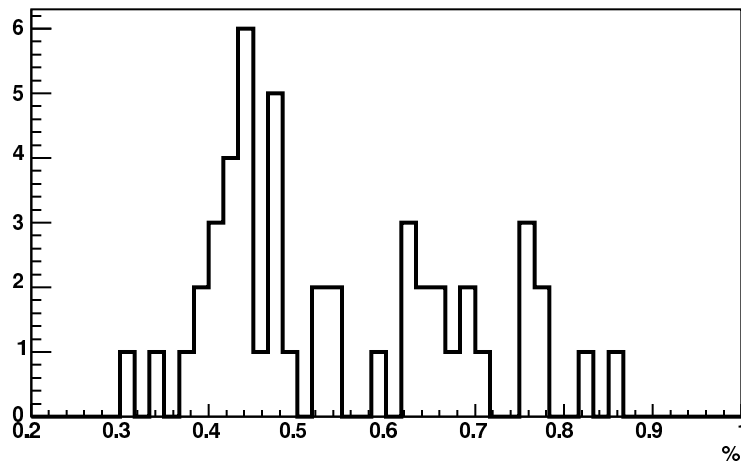
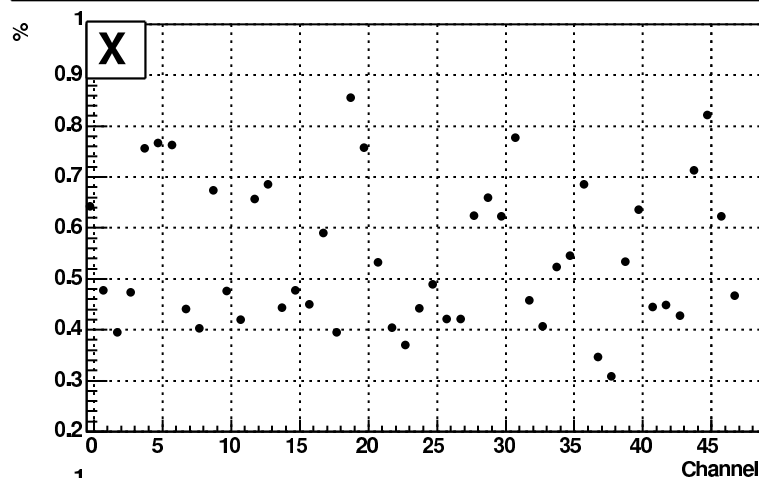
T02-FM119 TIME EVOLUTION [Reference=pre-CU] statistics for Asymmetry-SL R-L [Gain index 5]



[T02-FM119 Test 4]

[pre-CU] mc_asymSL.051213202630_0_FM119_preltaly_calu_collect_mu.T00.txt [25.0C]

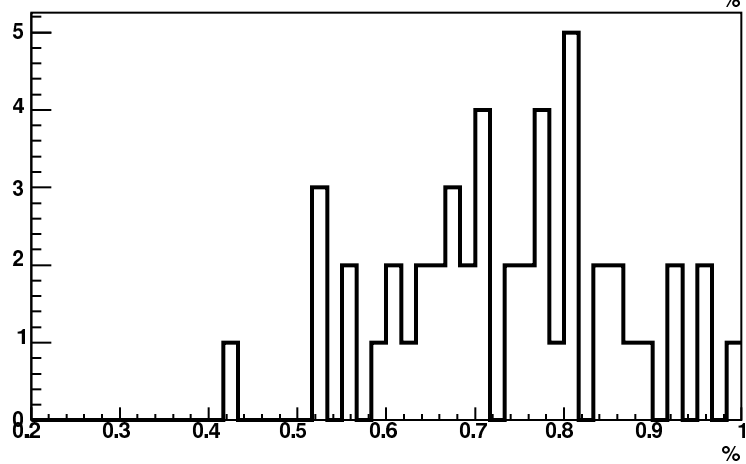
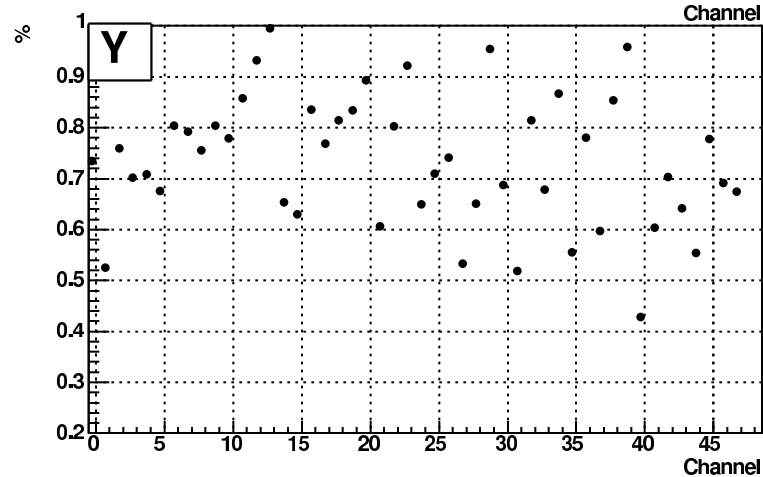
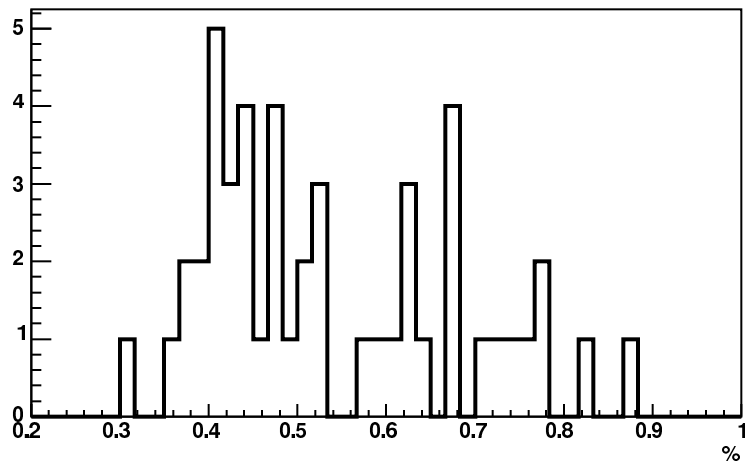
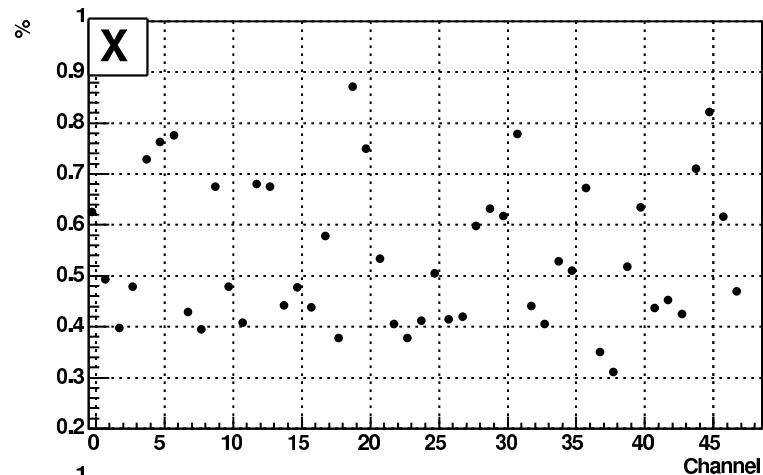
T02-FM119 pre-CU Asymmetry-SL R-L [Gain index 5]



[T02-FM119 Test 4]

[CUold] muonAsym.330000866_BT13_IDEAL_digi_T02.txt [25.0C]

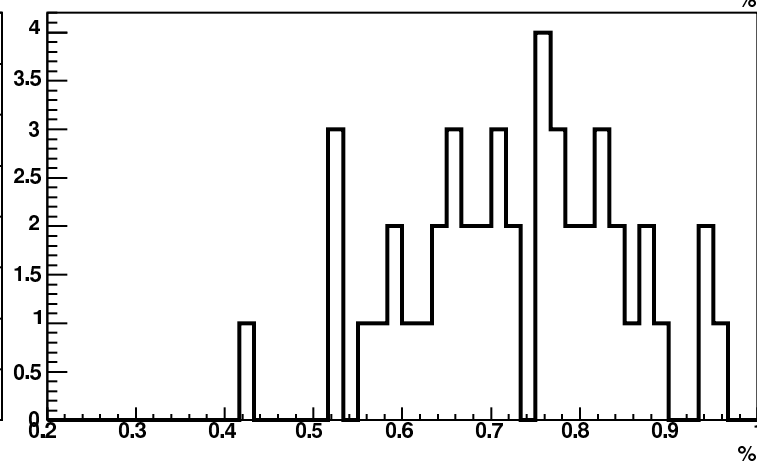
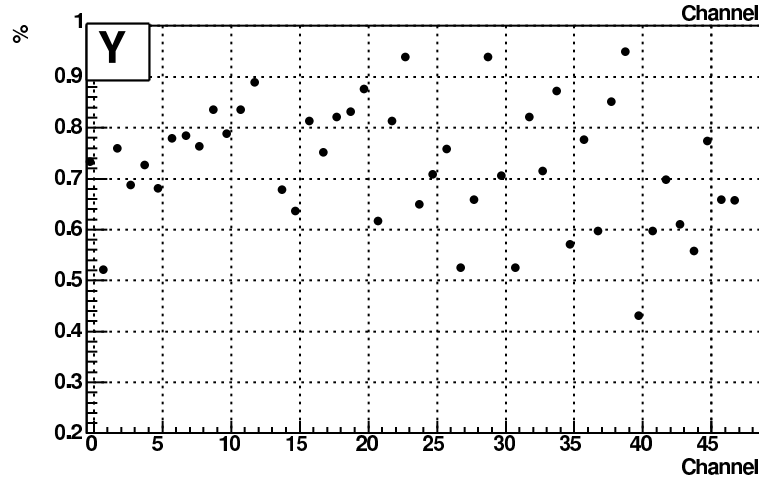
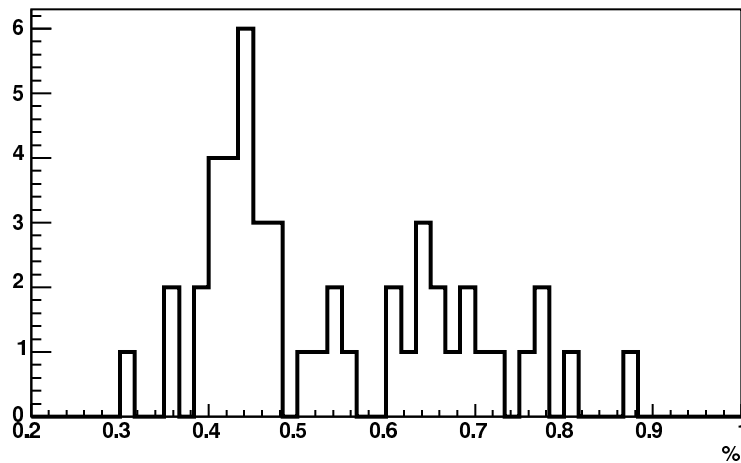
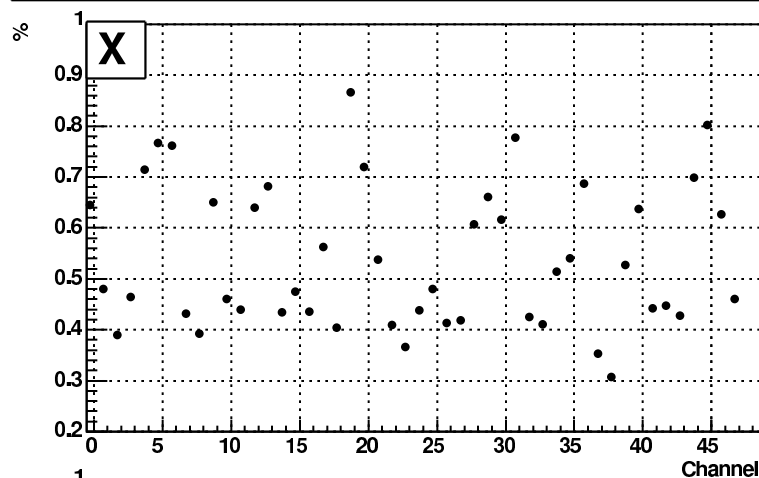
T02-FM119 CUold Asymmetry-SL R-L [Gain index 5]



[T02-FM119 Test 4]

[CUnew] muonAsym.digitization-latte-v1r030603p2_700000276_digi_DIGI_T02.txt [25.0C]

T02-FM119 CUnew Asymmetry-SL R-L [Gain index 5]



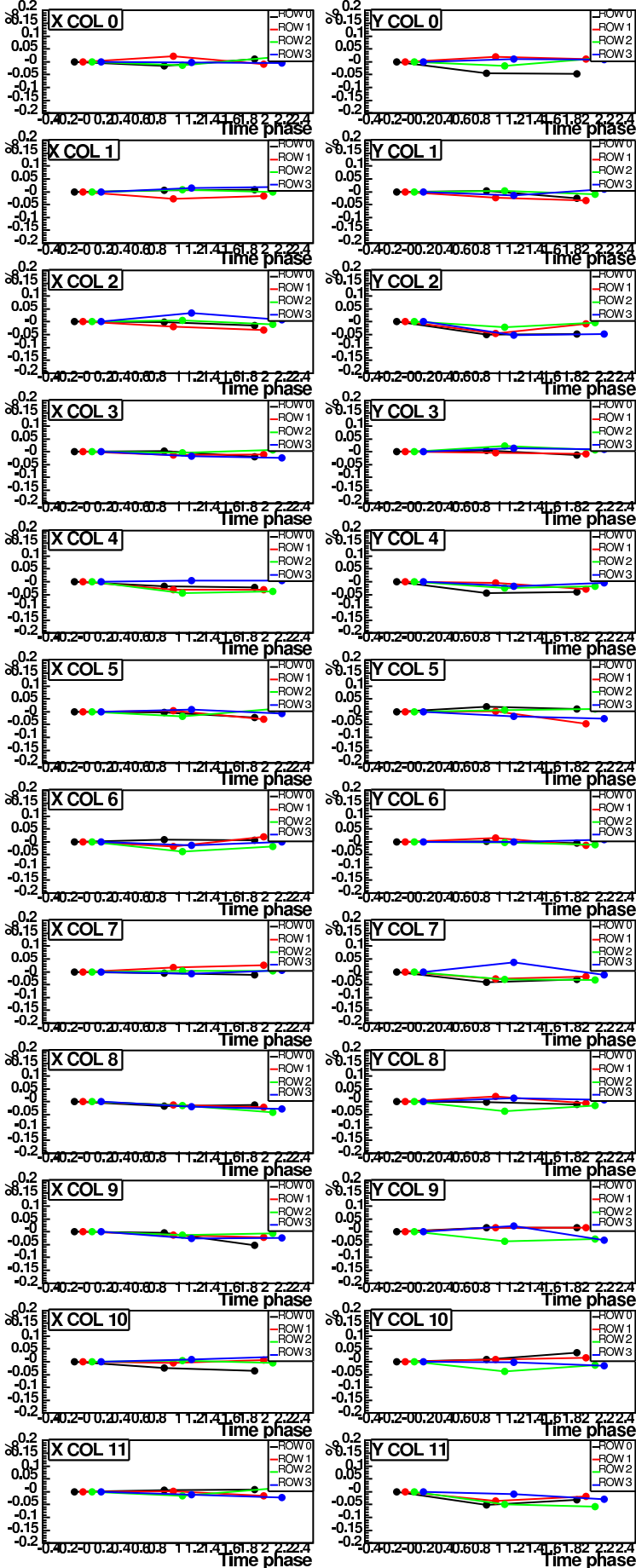
[T02-FM119 Test 5]

[pre-CU] mc_asymSS.051213202630_0_FM119_preltaly_calu_collect_mu.T00.txt [25.0C]

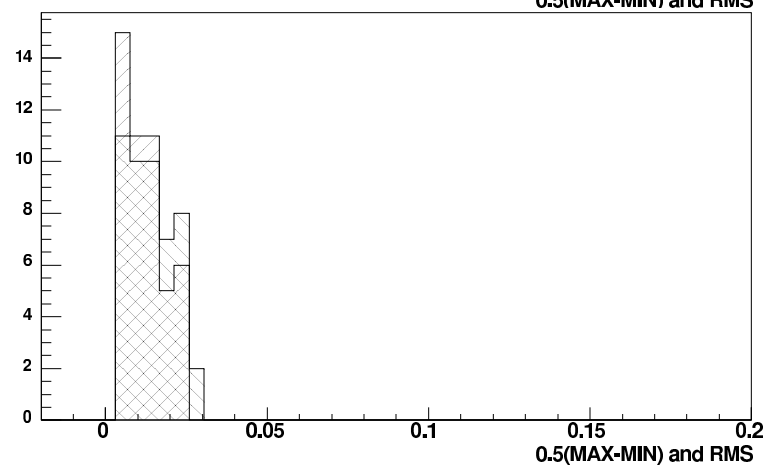
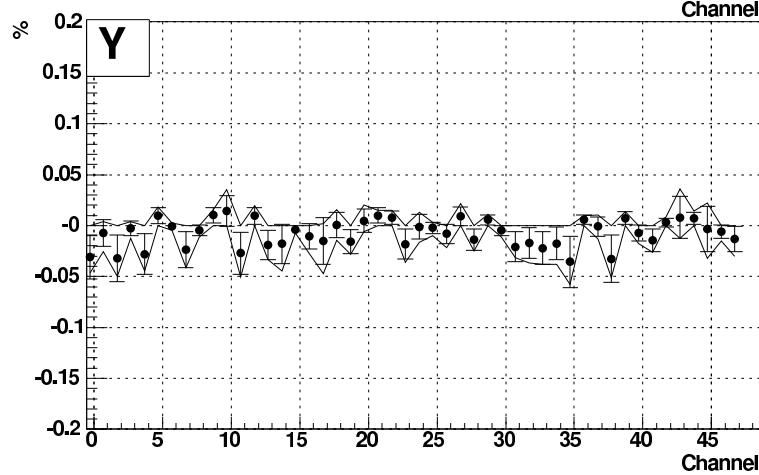
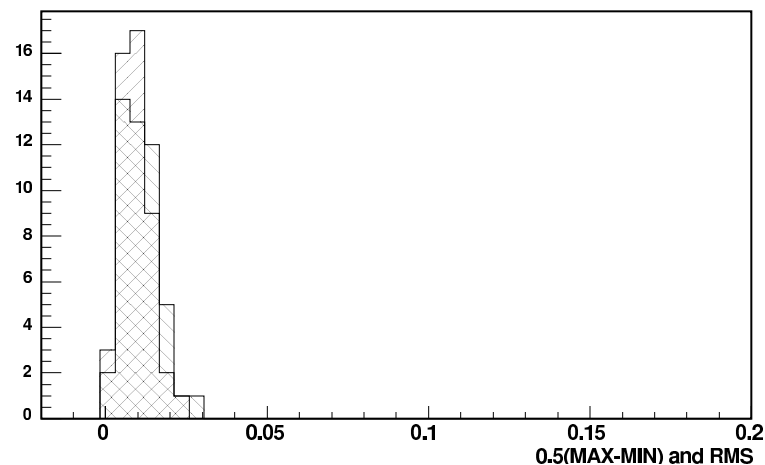
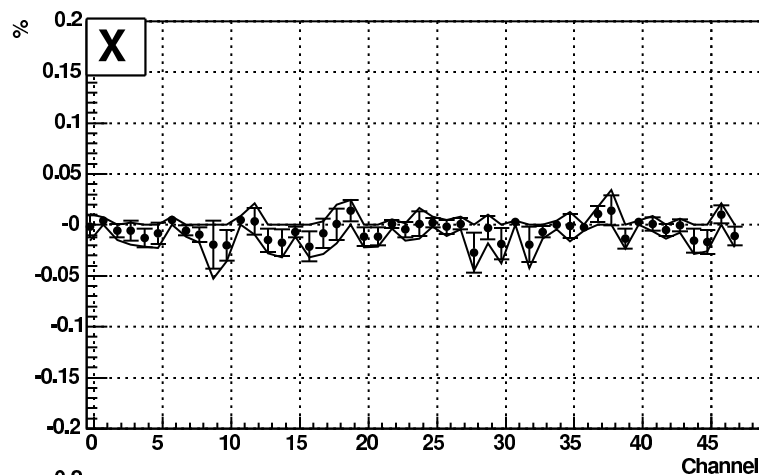
[CUold] muonAsym.330000866_BT13_IDEAL_digi_T02.txt [25.0C]

[CUnew] muonAsym.digitization-latte-v1r030603p2_700000276_digi_DIGI_T02.txt [25.0C]

T02-FM119 TIME EVOLUTION [Reference=pre-CU] for Asymmetry-SS R-L [Gain index 5]



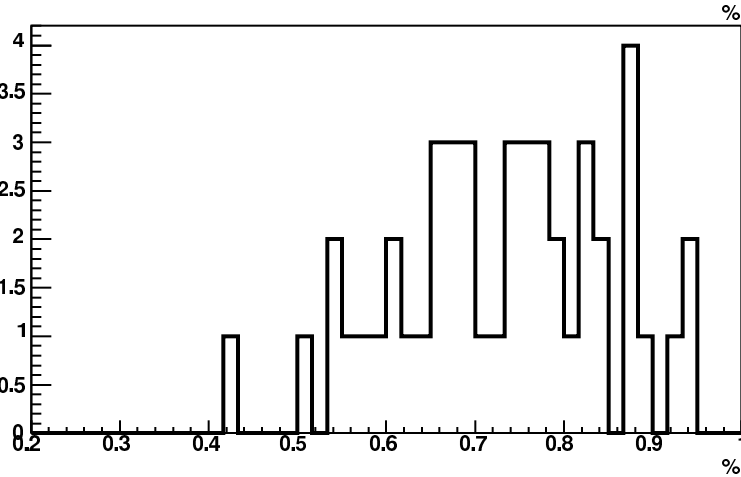
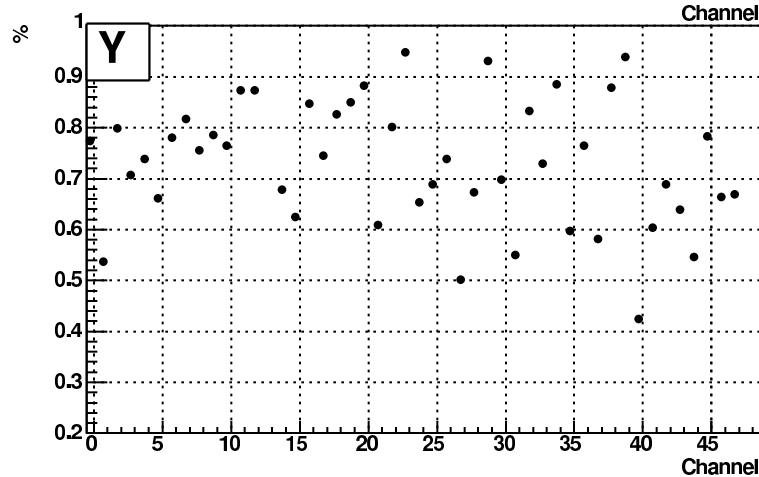
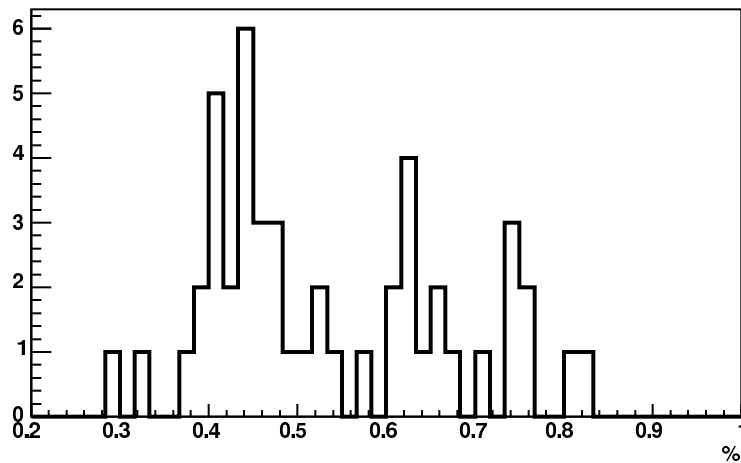
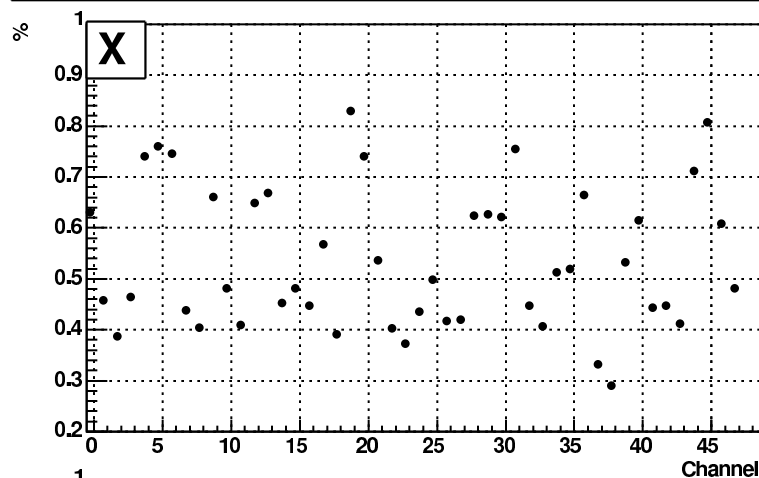
T02-FM119 TIME EVOLUTION [Reference=pre-CU] statistics for Asymmetry-SS R-L [Gain index 5]



[T02-FM119 Test 5]

[pre-CU] mc_asymSS.051213202630_0_FM119_preltaly_calu_collect_mu.T00.txt [25.0C]

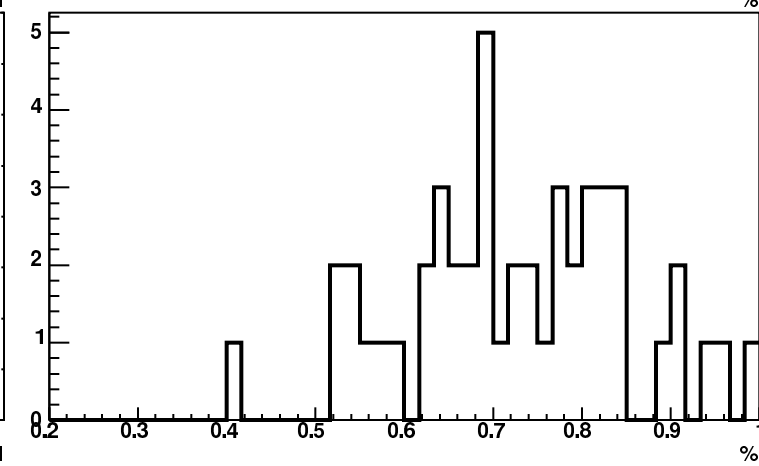
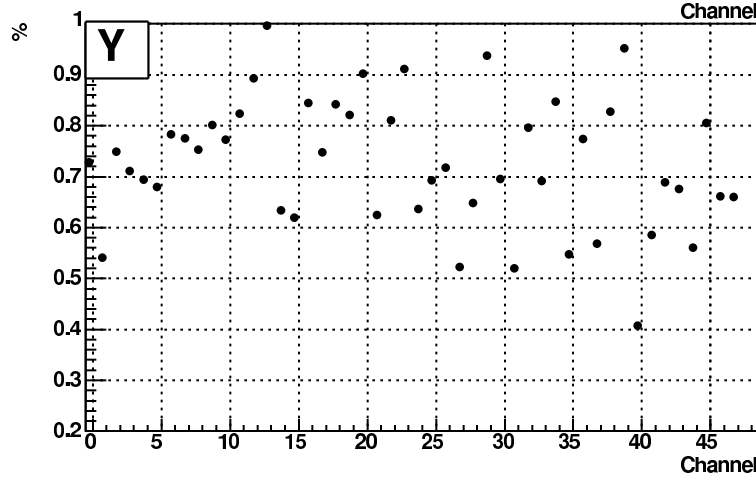
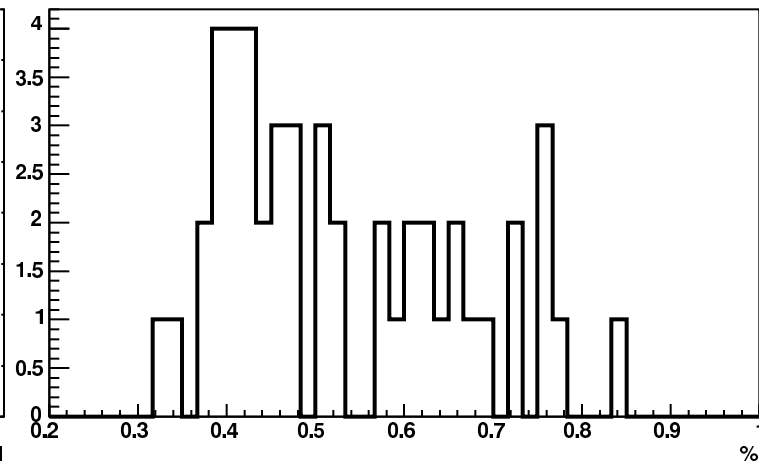
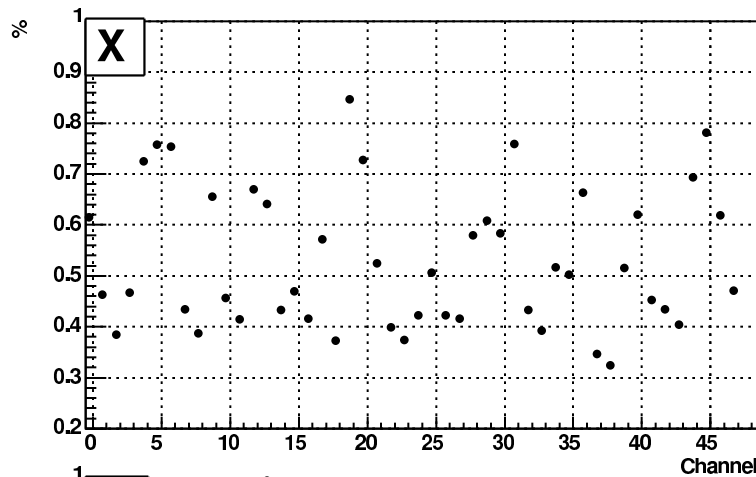
T02-FM119 pre-CU Asymmetry-SS R-L [Gain index 5]



[T02-FM119 Test 5]

[CUold] muonAsym.330000866_BT13_IDEAL_digi_T02.txt [25.0C]

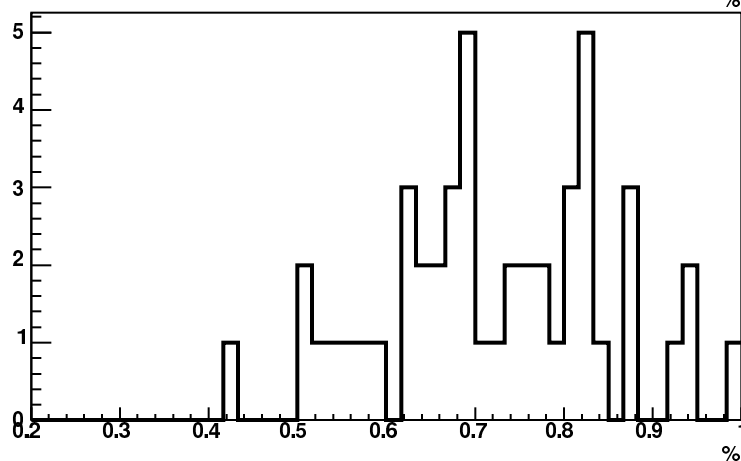
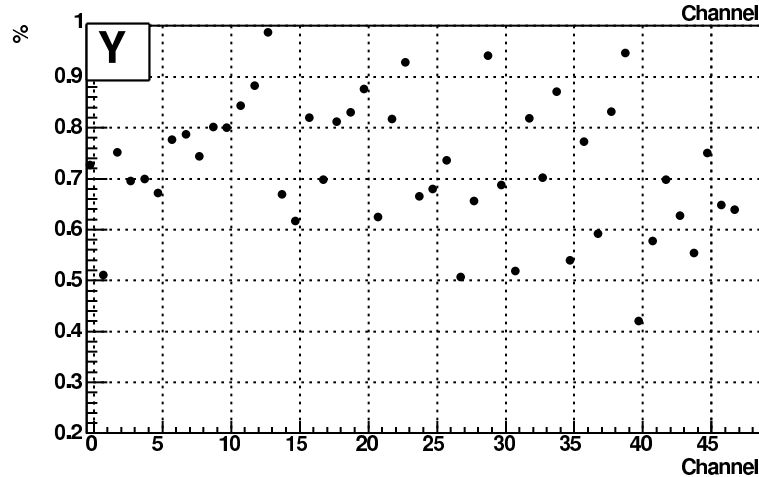
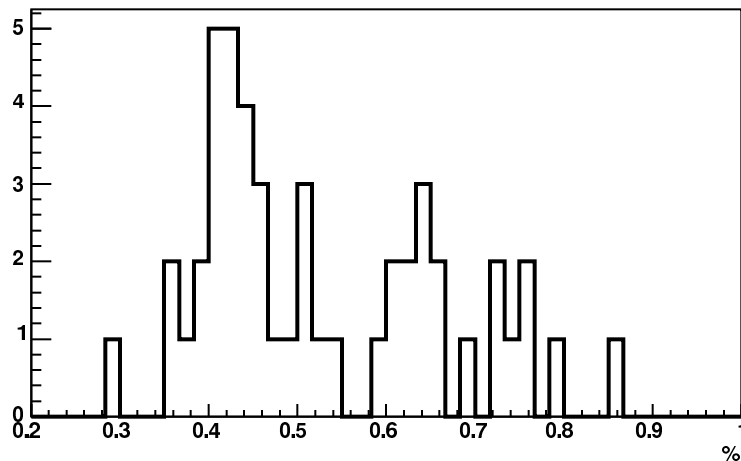
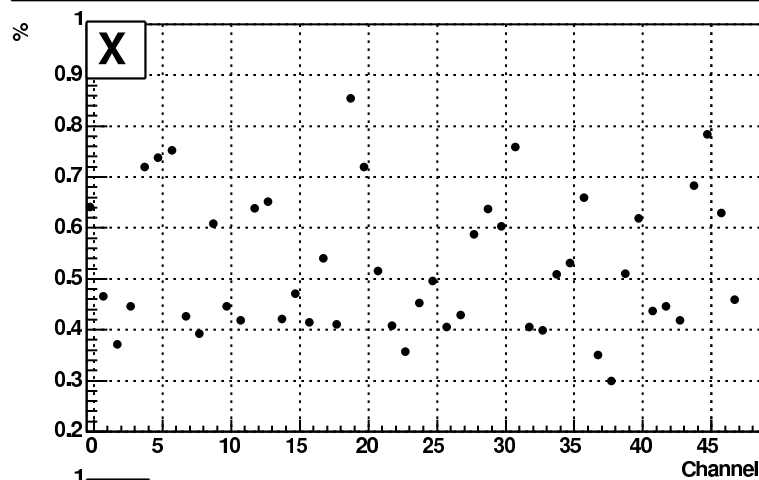
T02-FM119 CUold Asymmetry-SS R-L [Gain index 5]



[T02-FM119 Test 5]

[CUnew] muonAsym.digitization-latte-v1r030603p2_700000276_digi_DIGI_T02.txt [25.0C]

T02-FM119 CUnew Asymmetry-SS R-L [Gain index 5]



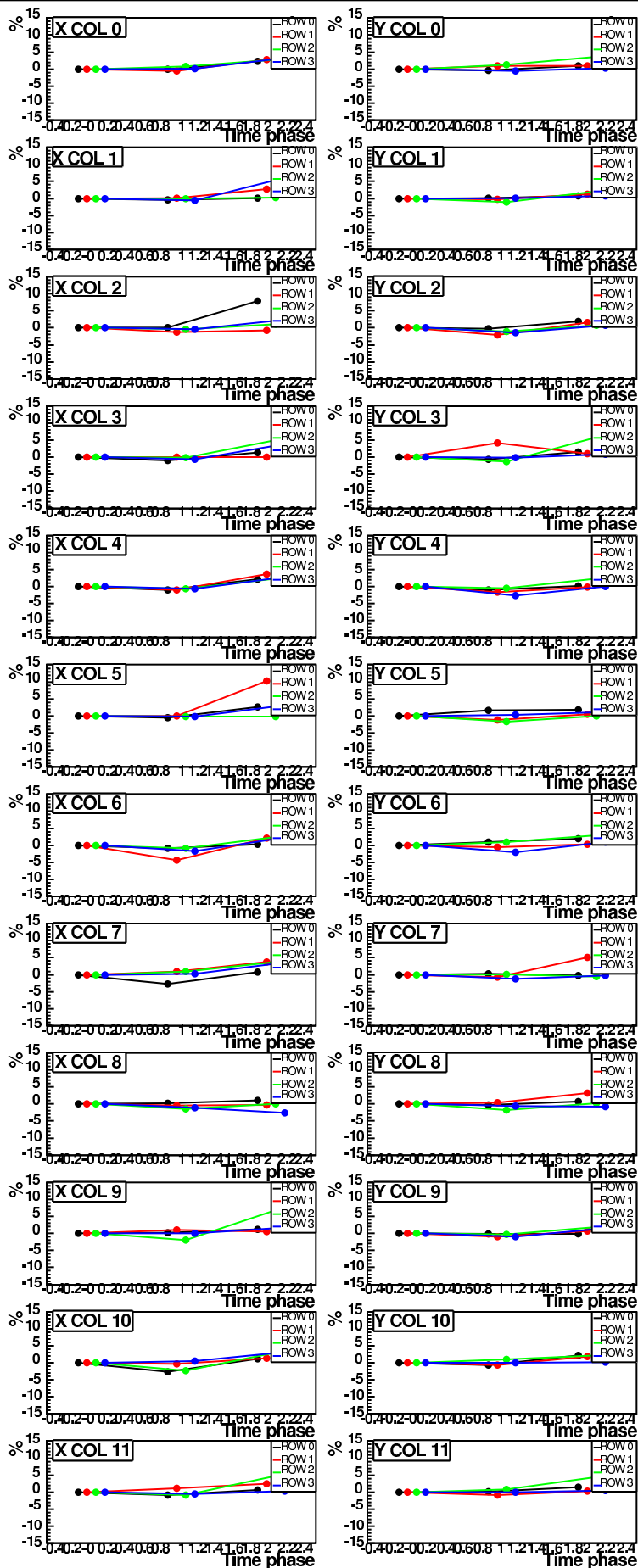
[T02-FM119 Test 6]

[pre-CU] mc_mpdLarge.051213202630_0_FM119_preltaly_calu_collect_mu.T00.txt [25.0C]

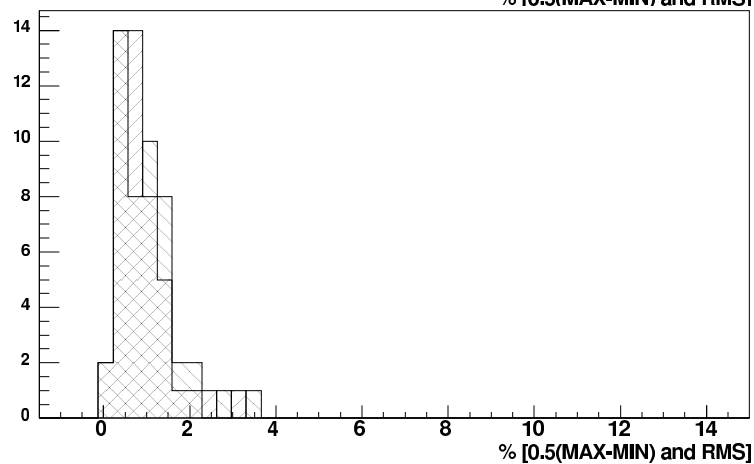
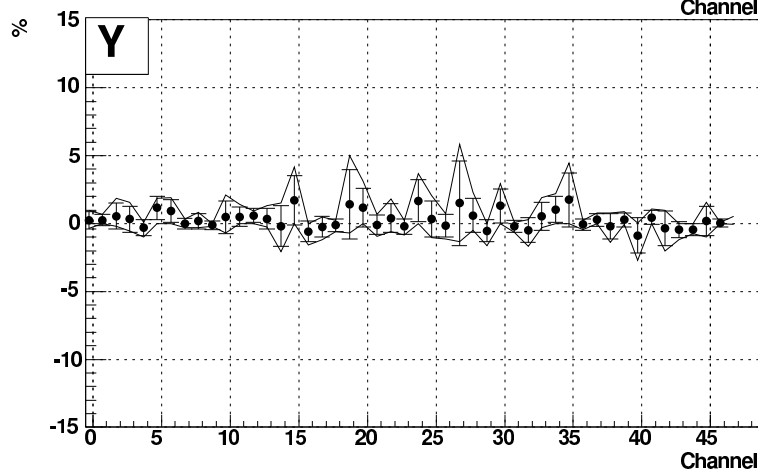
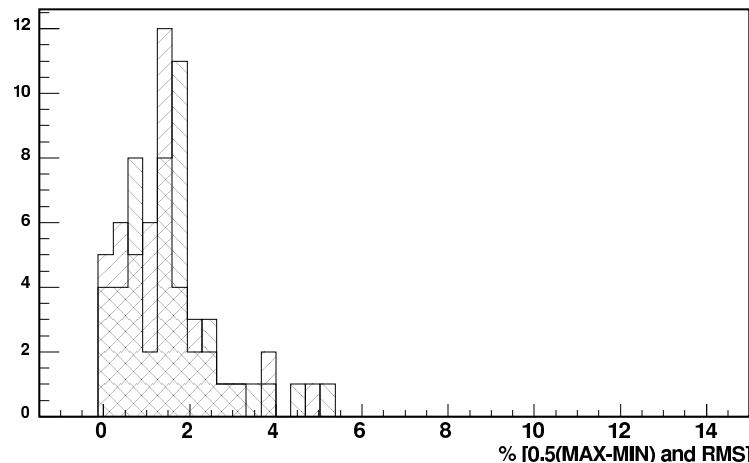
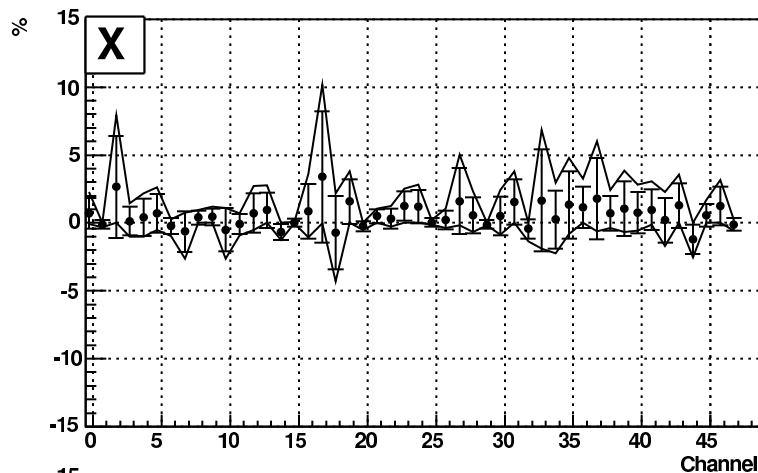
[CUold] muonMPD.330000866_BT13_IDEAL_digi_T02.txt [25.0C]

[CUnew] muonMPD.digitization-latte-v1r030603p2_700000276_digi_DIGI_T02.txt [25.0C]

T02-FM119 TIME EVOLUTION [Reference=pre-CU] for MeV per DAC - LARGE [Gain index 5]



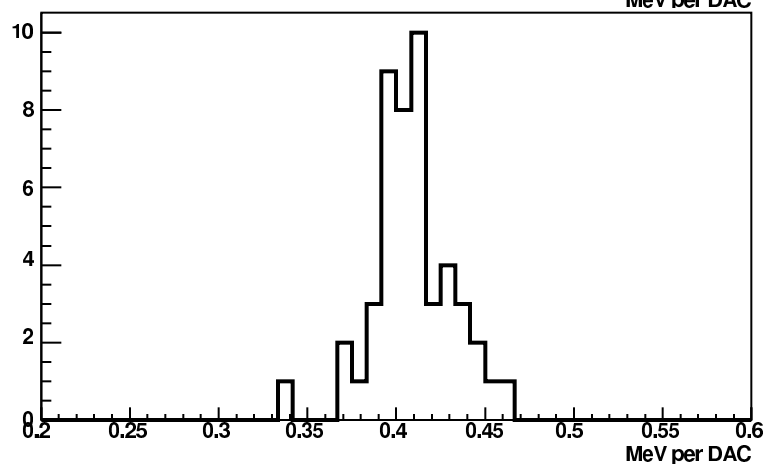
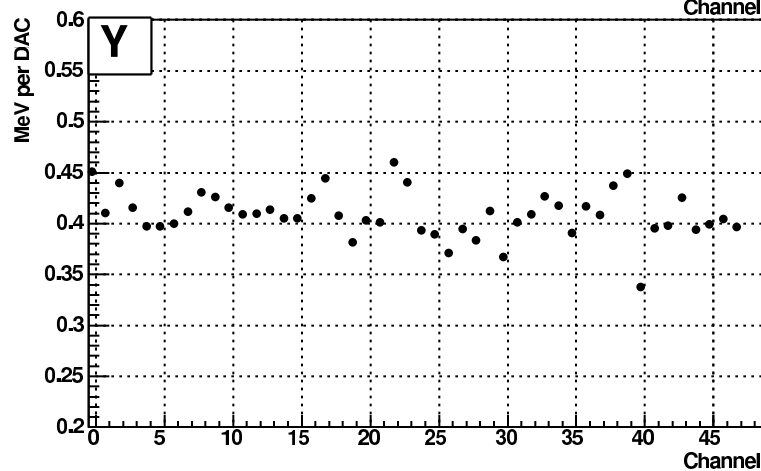
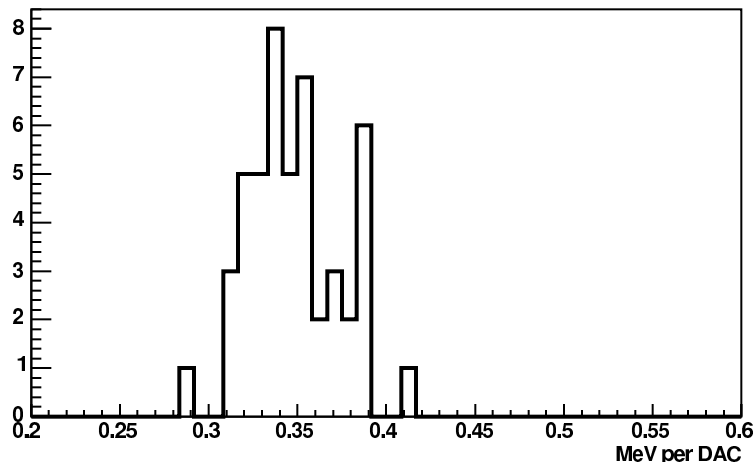
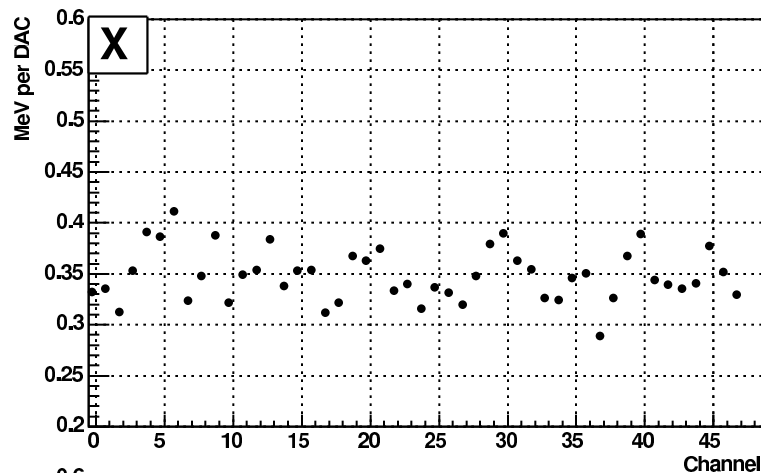
T02-FM119 TIME EVOLUTION [Reference=pre-CU] statistics for MeV per DAC - LARGE [Gain index 5]



[T02-FM119 Test 6]

[pre-CU] mc_mpdLarge.051213202630_0_FM119_preltaly_calu_collect_mu.T00.txt [25.0C]

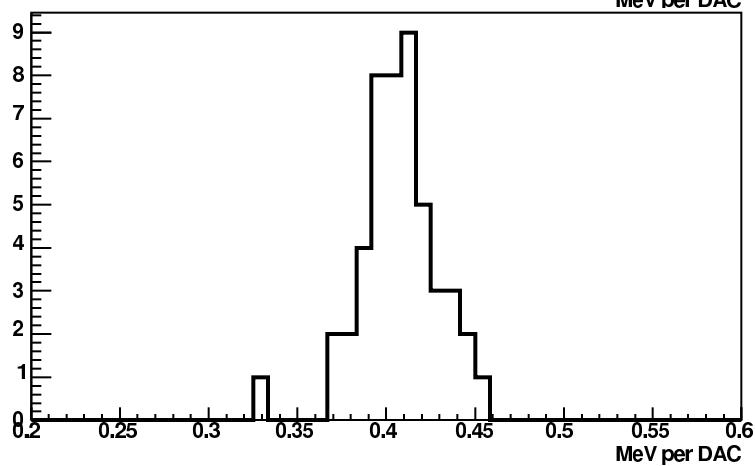
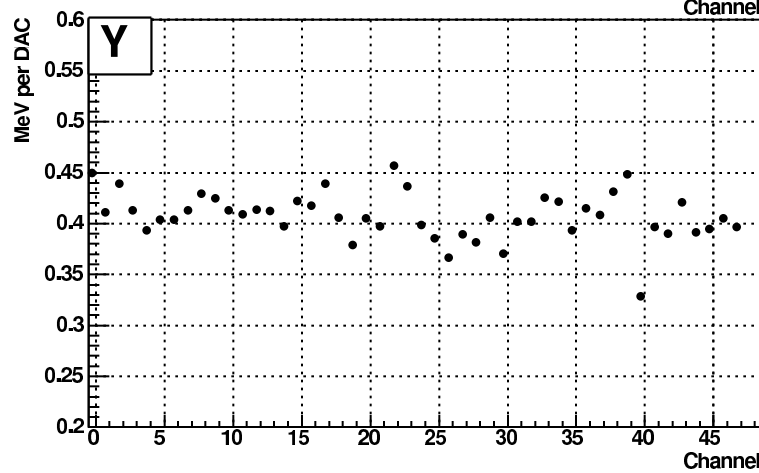
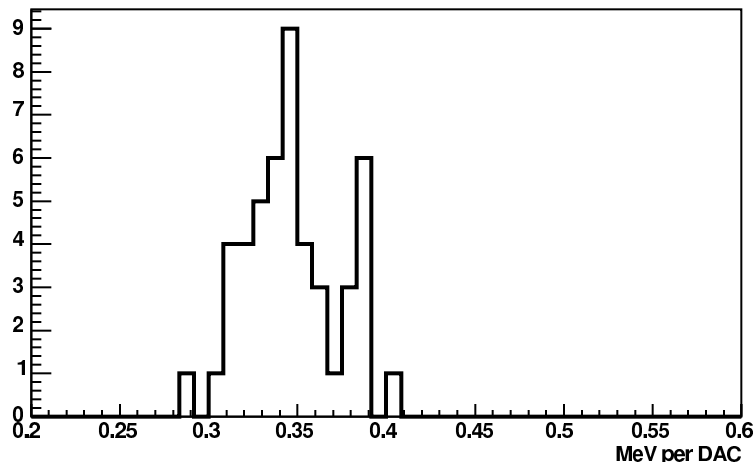
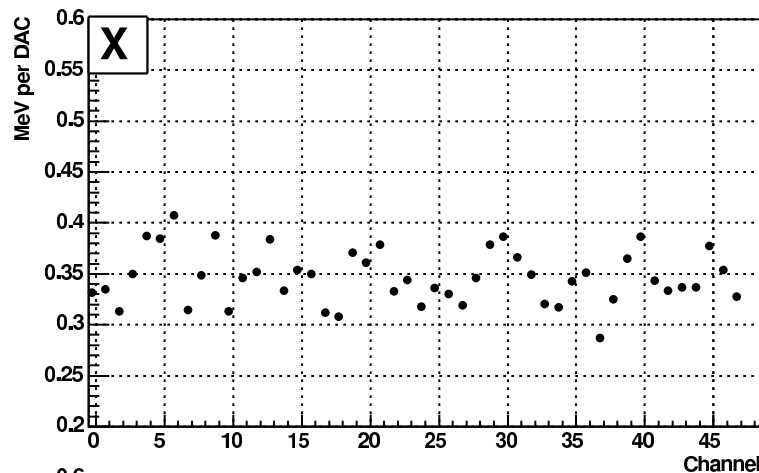
T02-FM119 pre-CU MeV per DAC - LARGE [Gain index 5]



[T02-FM119 Test 6]

[CUold] muonMPD.330000866_BT13_IDEAL_digi_T02.txt [25.0C]

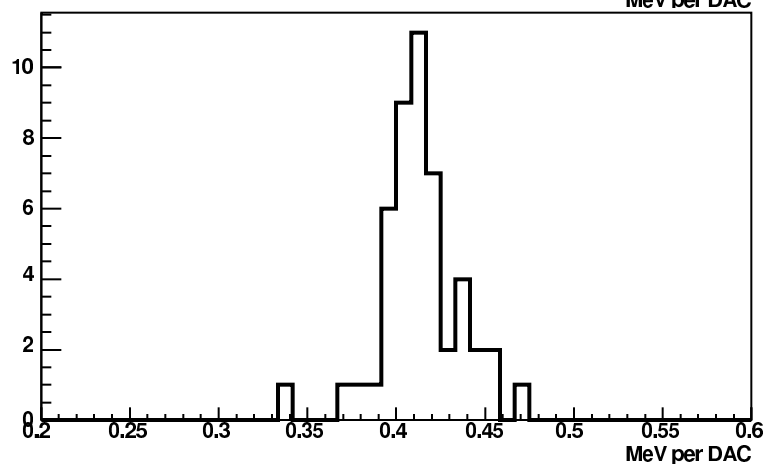
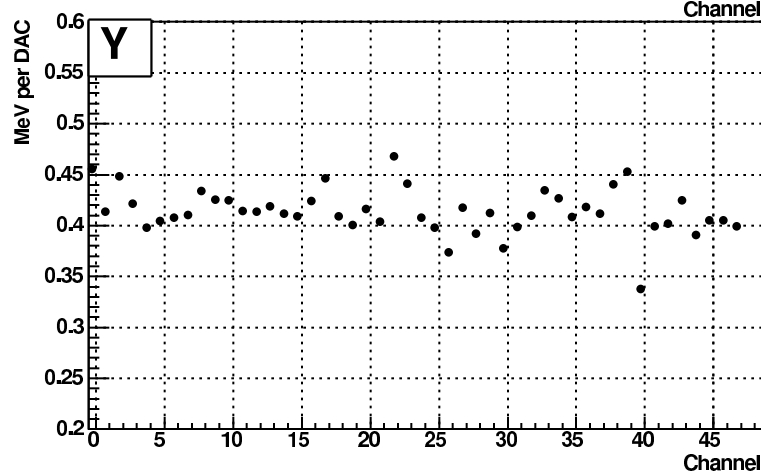
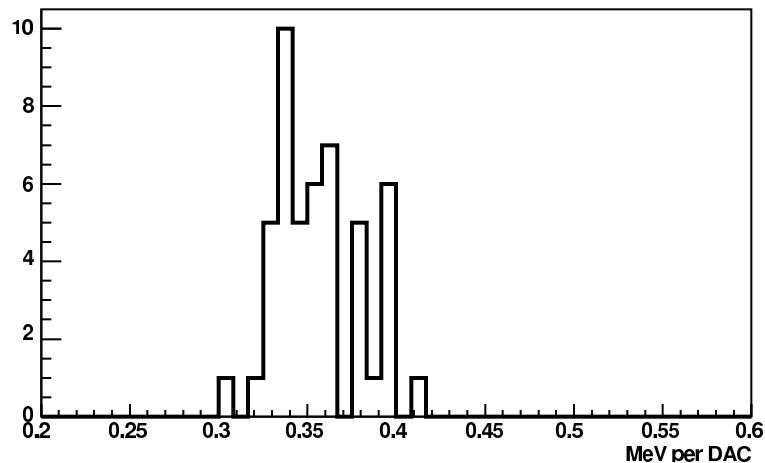
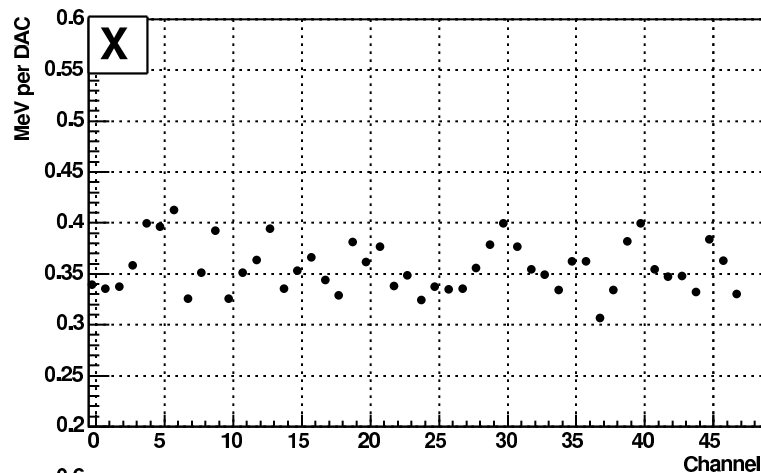
T02-FM119 CUold MeV per DAC - LARGE [Gain index 5]



[T02-FM119 Test 6]

[CUnew] muonMPD.digitization-latte-v1r030603p2_700000276_digi_DIGI_T02.txt [25.0C]

T02-FM119 CUnew MeV per DAC - LARGE [Gain index 5]



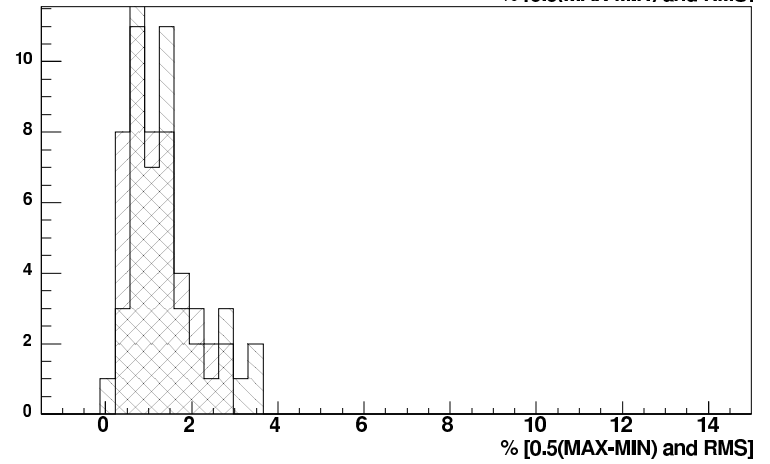
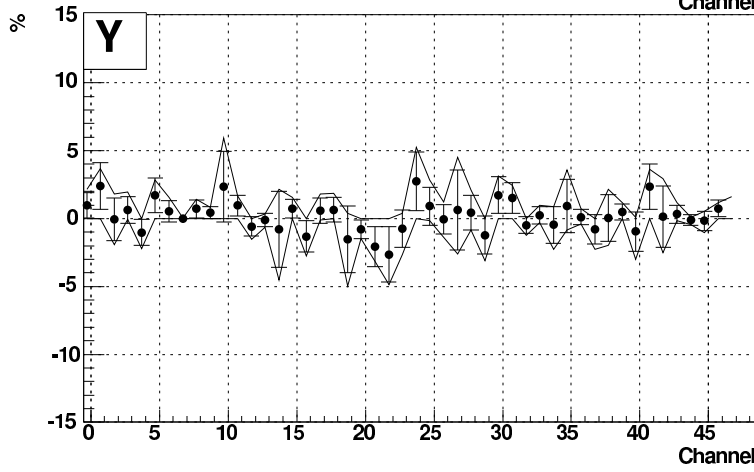
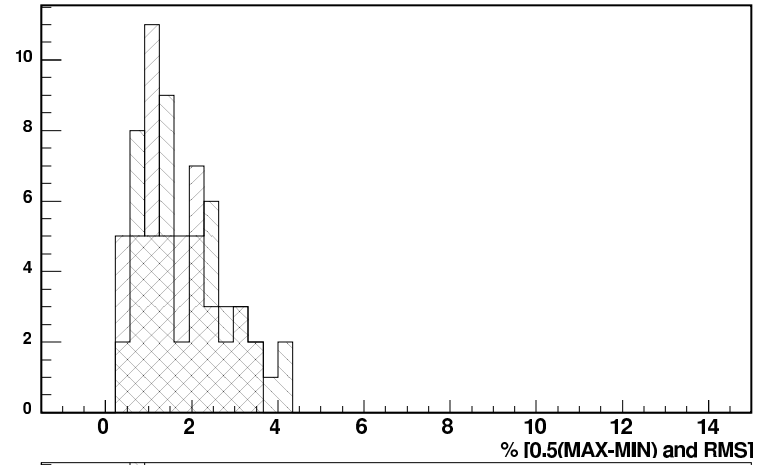
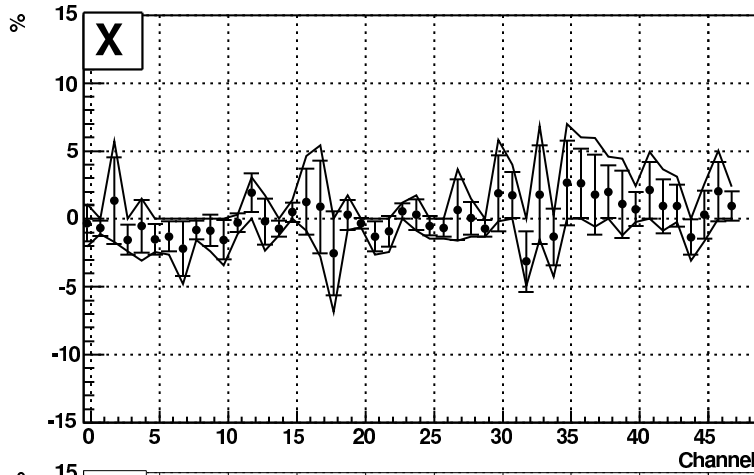
[T02-FM119 Test 7]

[pre-CU] mc_mpdSmall.051213202630_0_FM119_preltaly_calu_collect_mu.T00.txt [25.0C]

[CUold] muonMPD.330000866_BT13_IDEAL_digi_T02.txt [25.0C]

[CUnew] muonMPD.digitization-latte-v1r030603p2_700000276_digi_DIGI_T02.txt [25.0C]

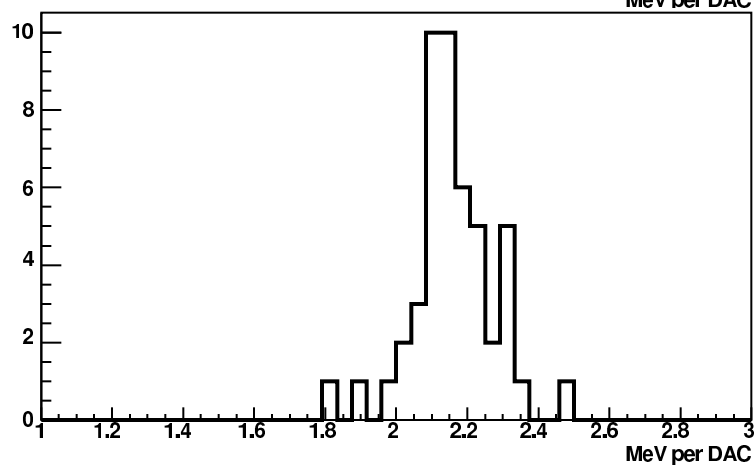
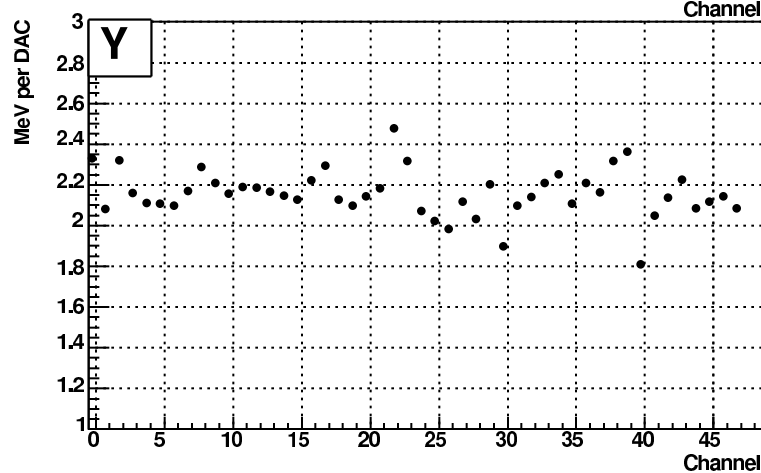
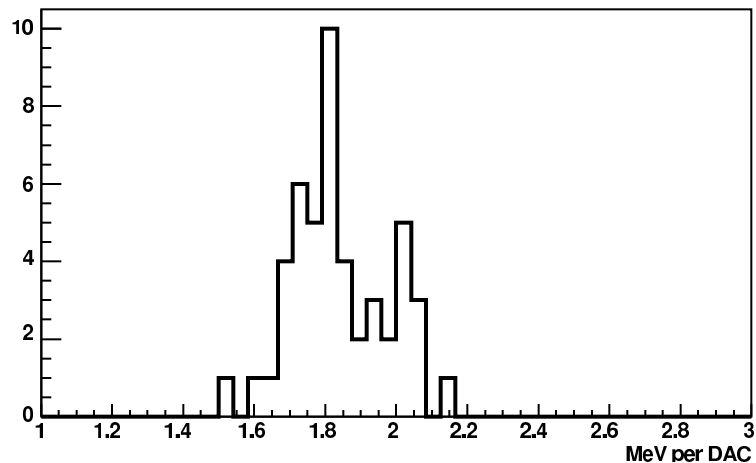
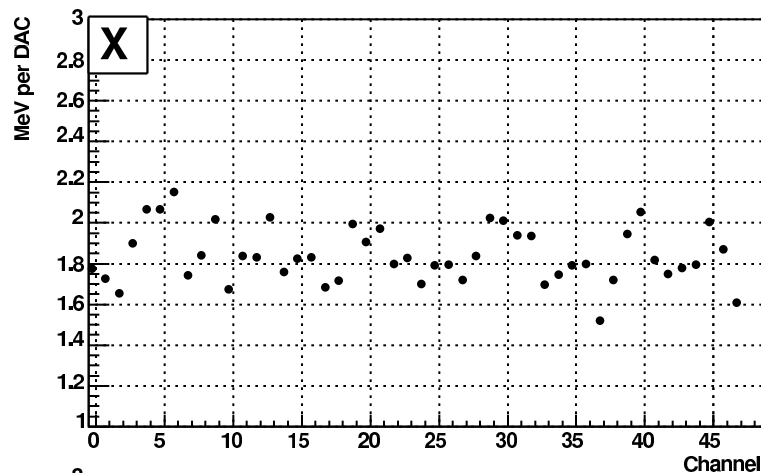
T02-FM119 TIME EVOLUTION [Reference=pre-CU] statistics for MeV per DAC - SMALL [Gain index 5]



[T02-FM119 Test 7]

[pre-CU] mc_mpdSmall.051213202630_0_FM119_preltaly_calu_collect_mu.T00.txt [25.0C]

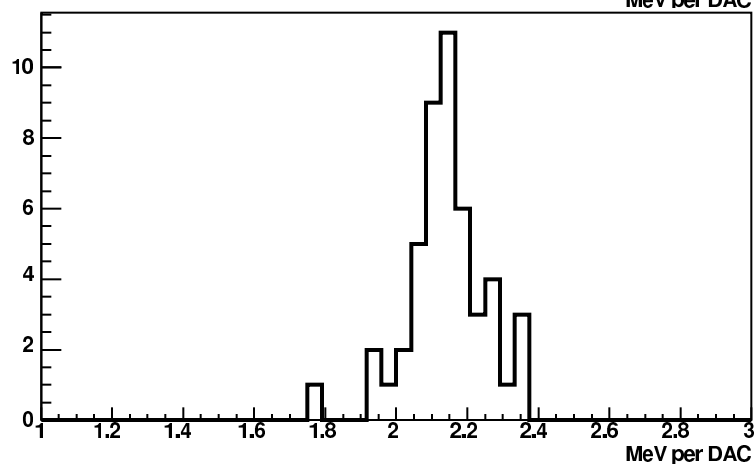
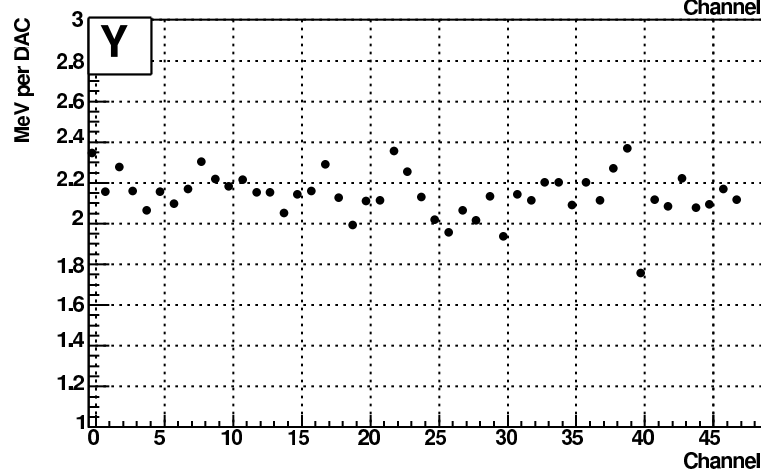
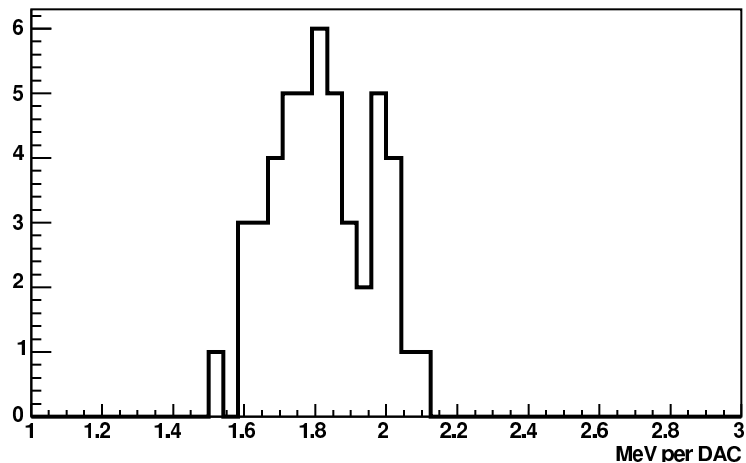
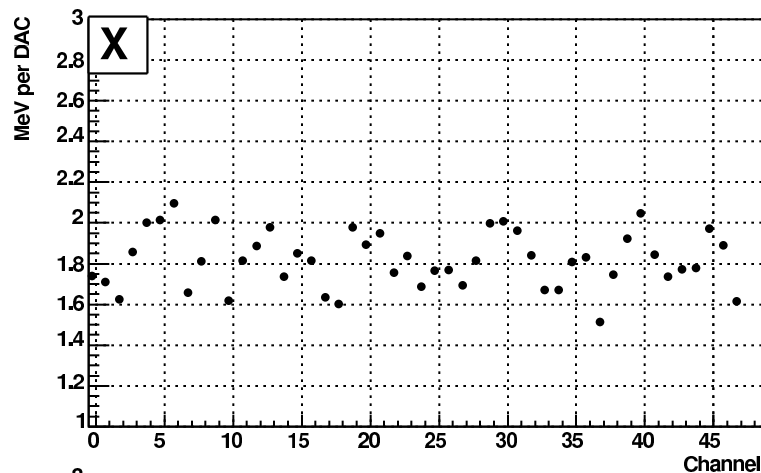
T02-FM119 pre-CU MeV per DAC - SMALL [Gain index 5]



[T02-FM119 Test 7]

[CUold] muonMPD.330000866_BT13_IDEAL_digi_T02.txt [25.0C]

T02-FM119 CUold MeV per DAC - SMALL [Gain index 5]



[T02-FM119 Test 7]

[CUnew] muonMPD.digitization-latte-v1r030603p2_700000276_digi_DIGI_T02.txt [25.0C]

T02-FM119 CUnew MeV per DAC - SMALL [Gain index 5]

