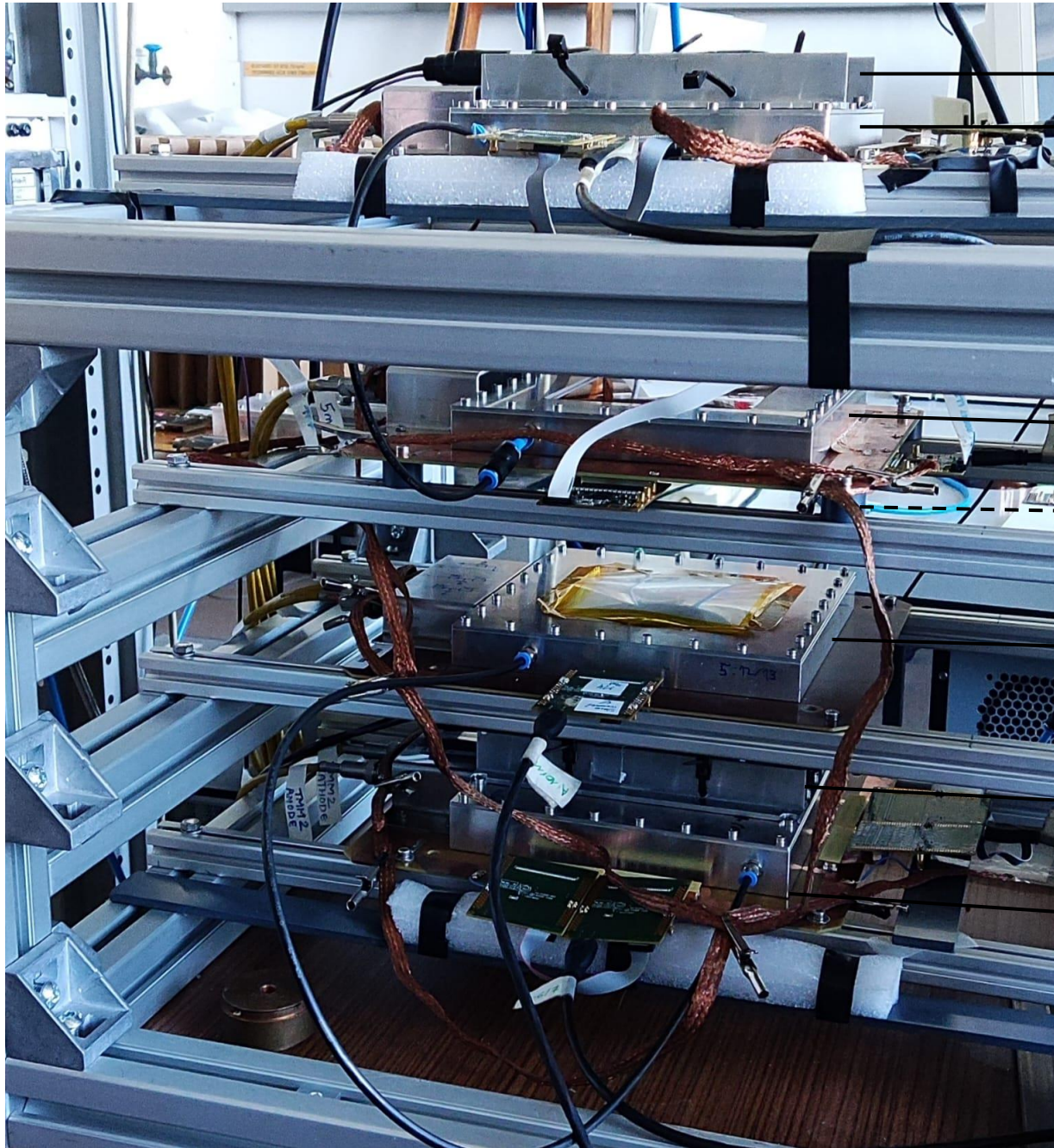


Hardware Meeting 26.09.2024



Scintillator 1

TMM 1

PAD 1 (New Pad with 3 layers)

Bush

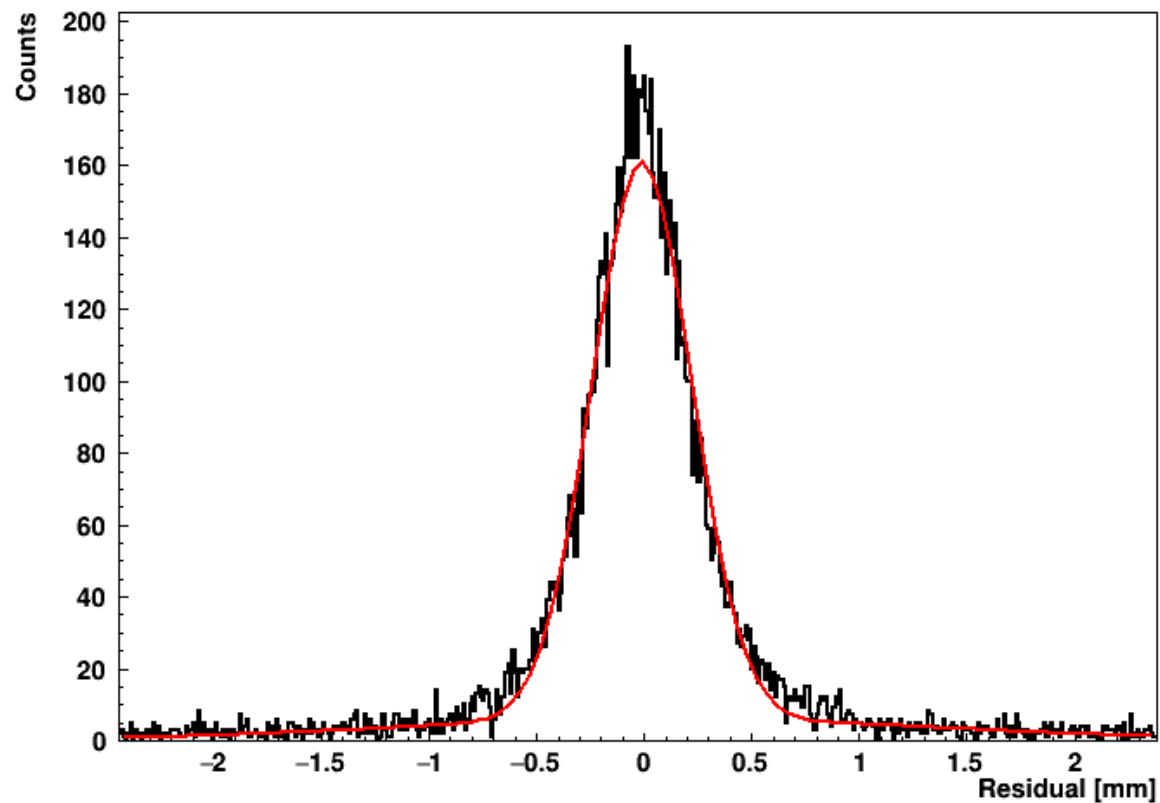
PAD 2 (Old PAD with 5 layers)

Scintillator 2

TMM 2

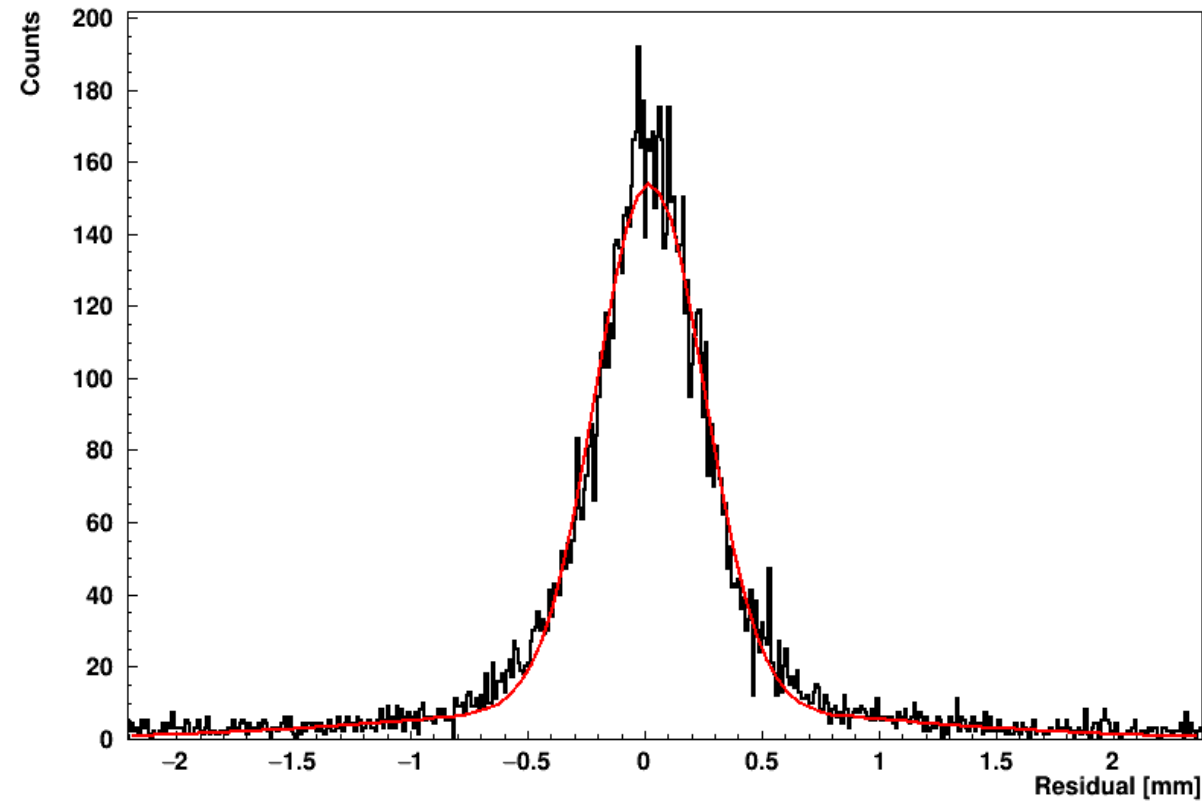
Data cut from -5° to $+5^\circ$

σ (inner) = 0.235



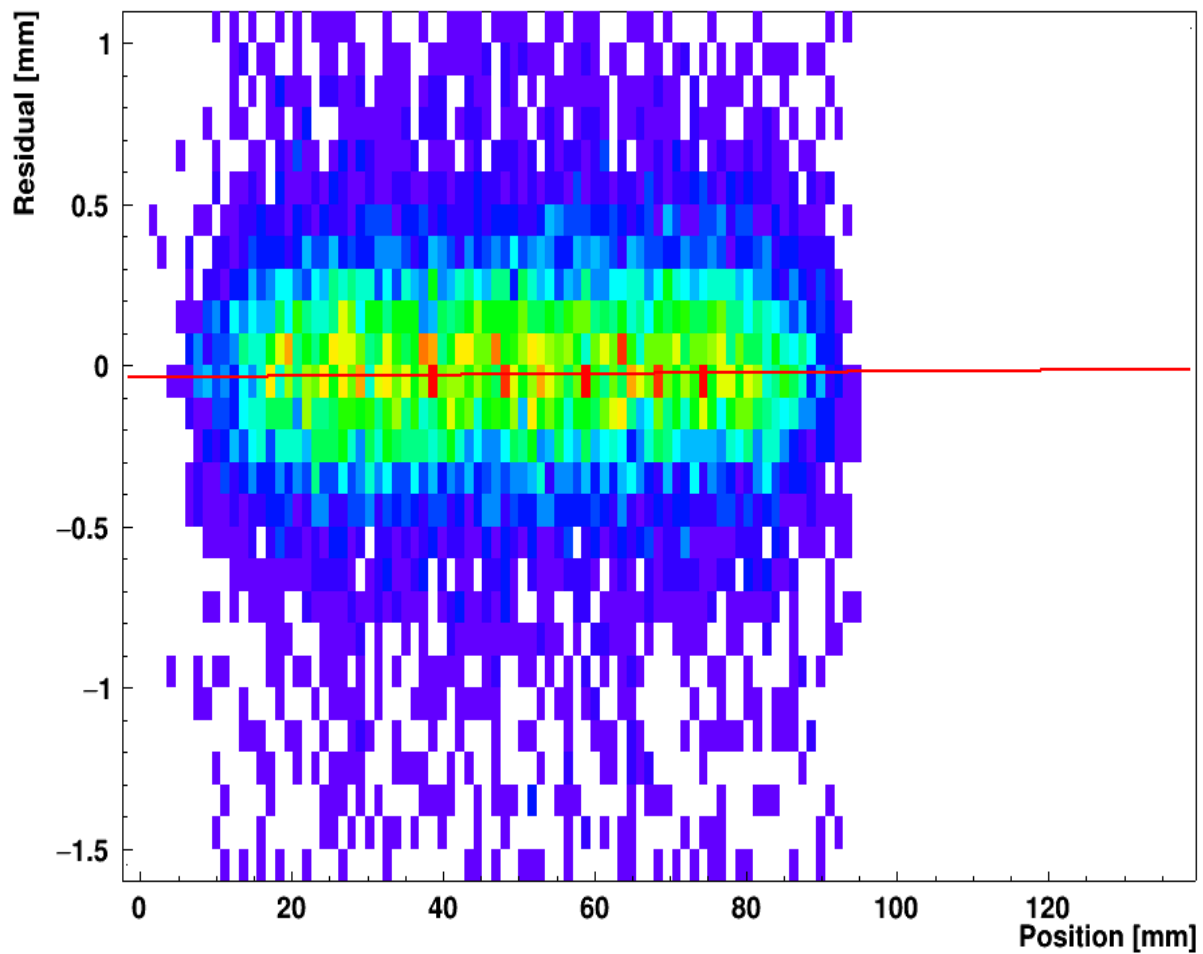
PAD1_X Residuals

σ (inner) = 0.232



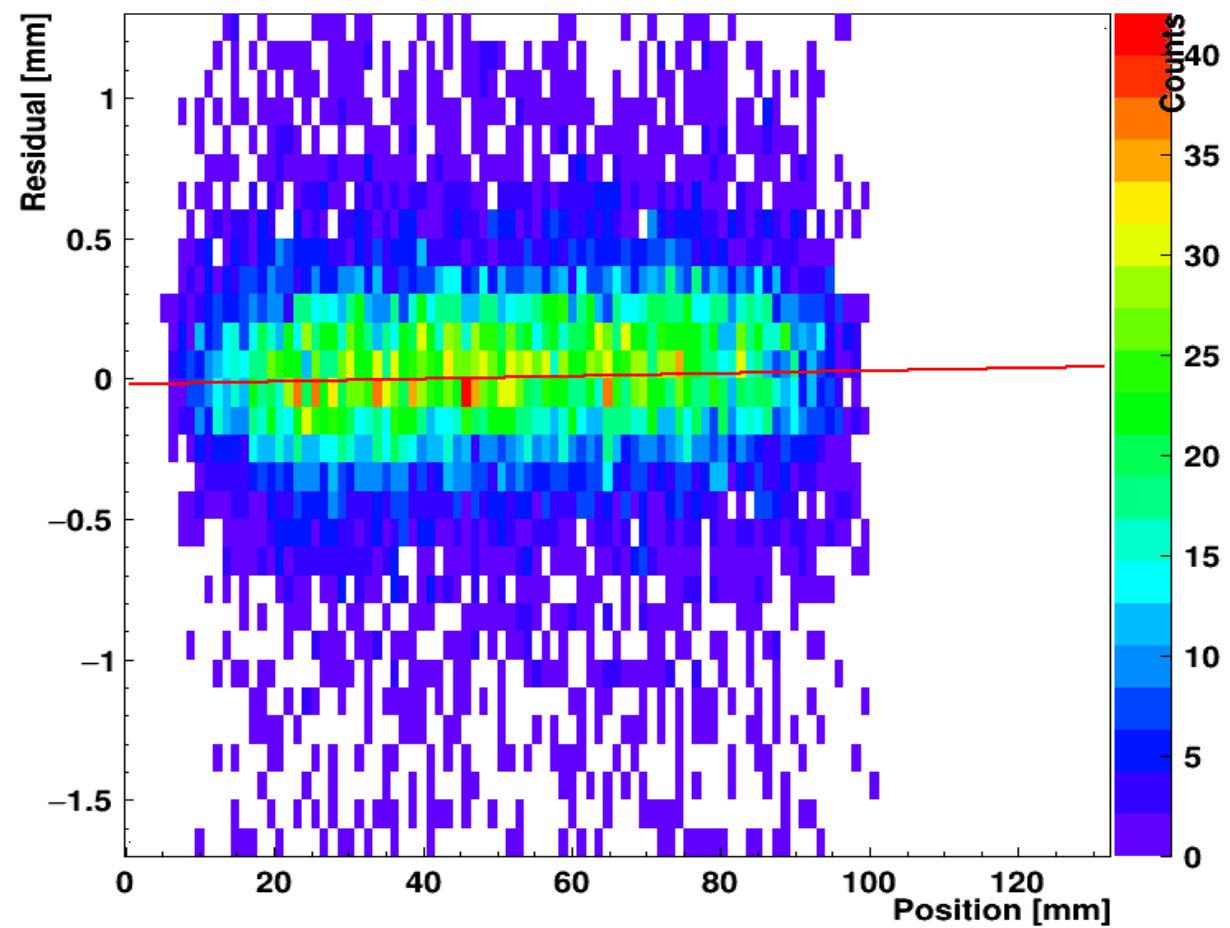
PAD1_Y Residuals

slope = 0.00018



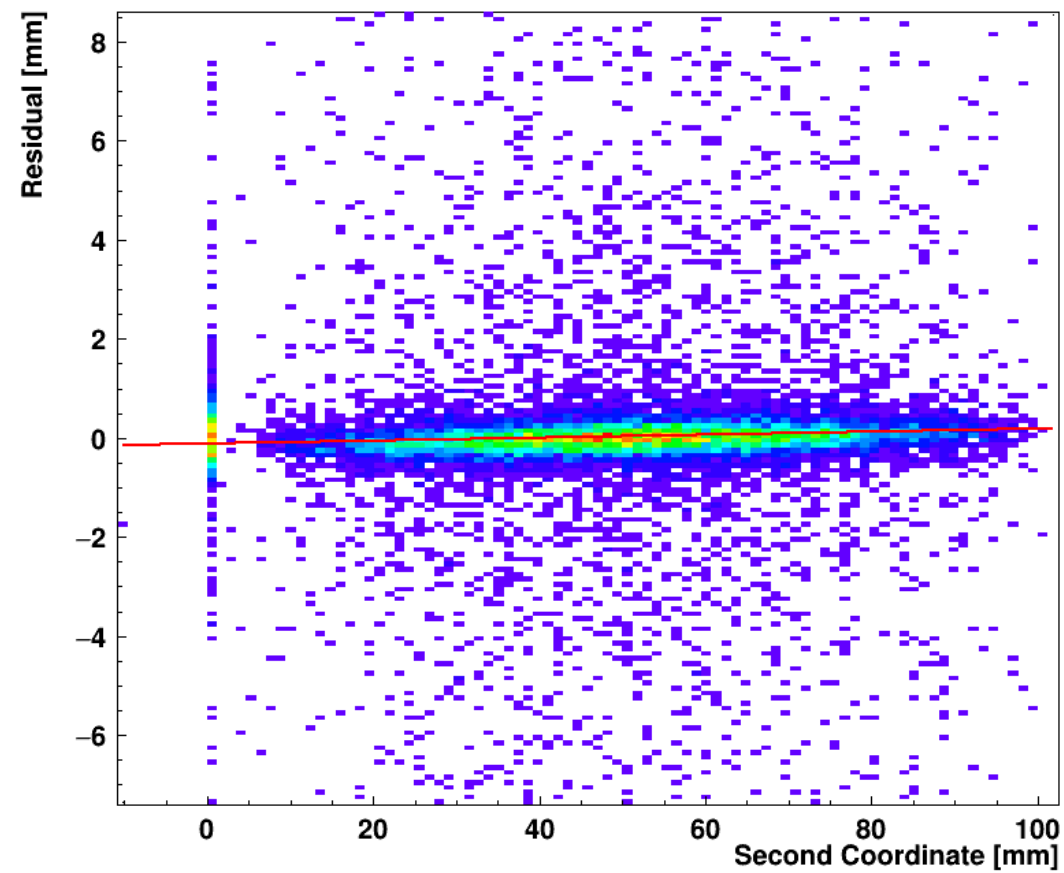
PAD1_X Residuals Vs Position

slope = 0.00048



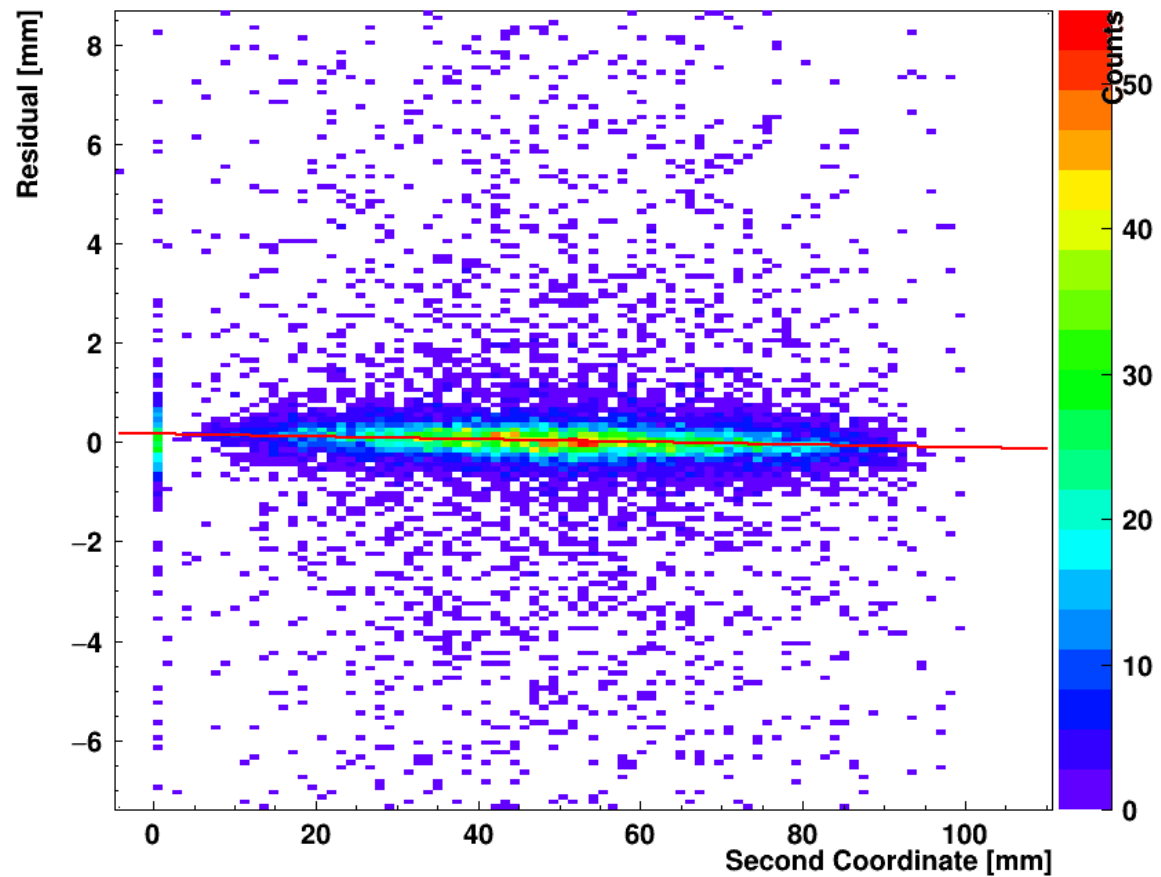
PAD1_Y Residuals Vs Position

slope = 0.0030

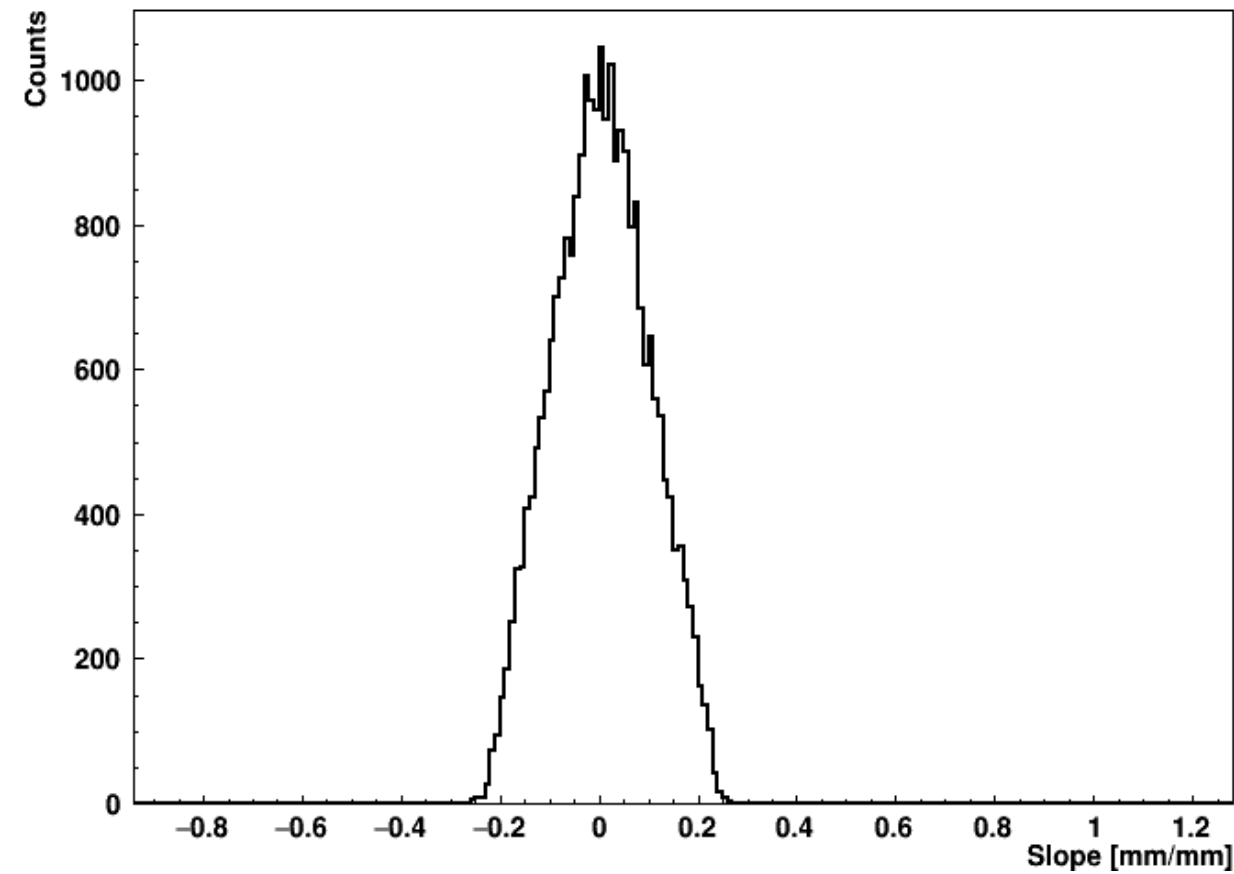


PAD1_X Residuals Vs Position Y

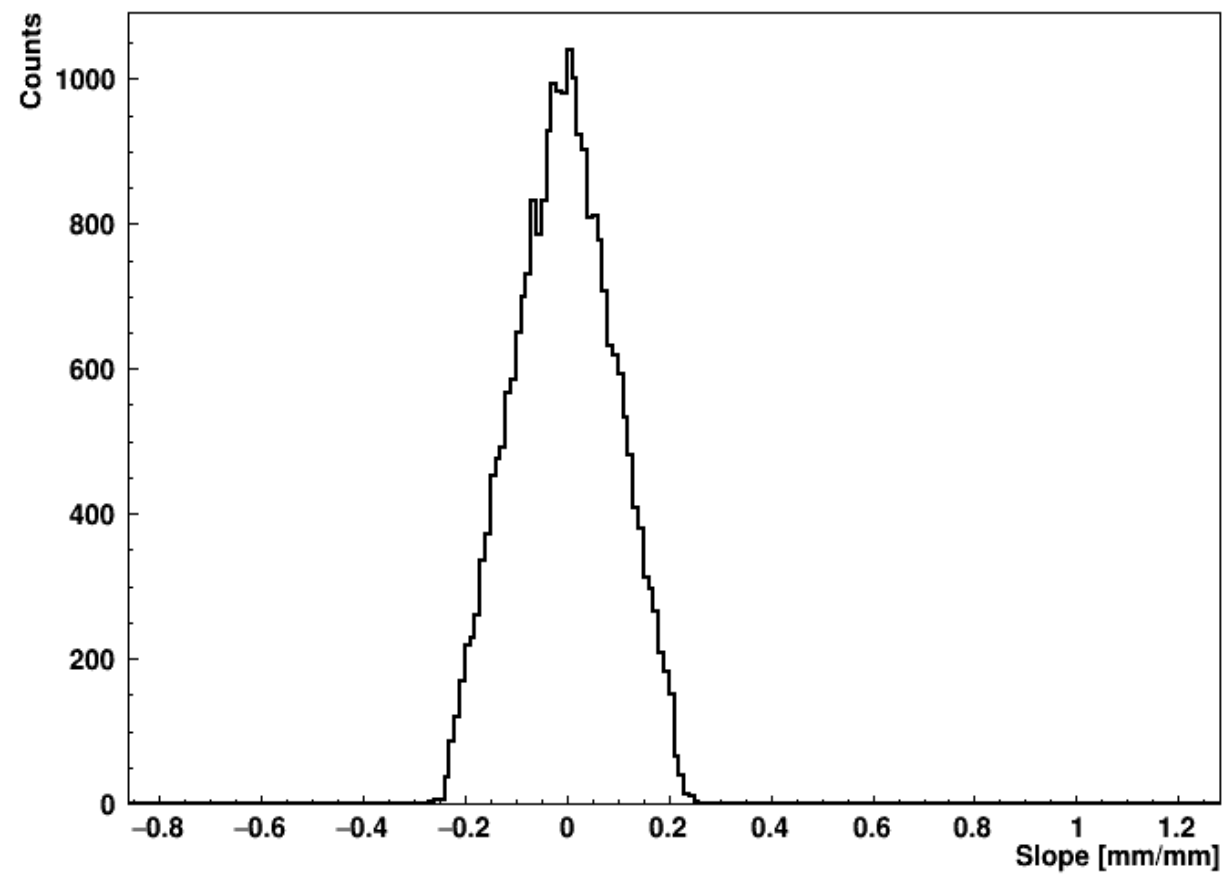
slope = -0.0027



PAD1_Y Residuals Vs Position X



Track Slope X



Track Slope Y