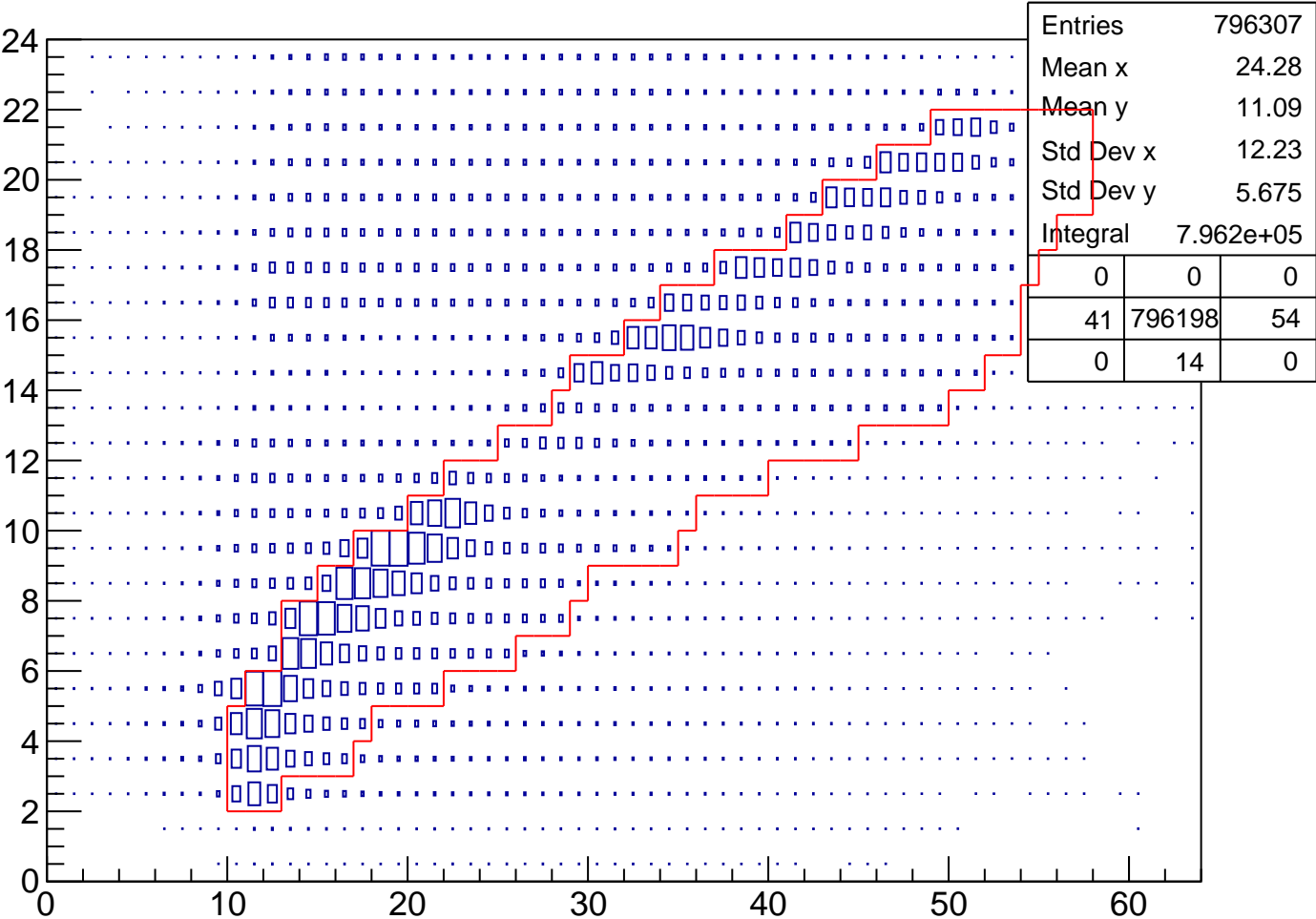
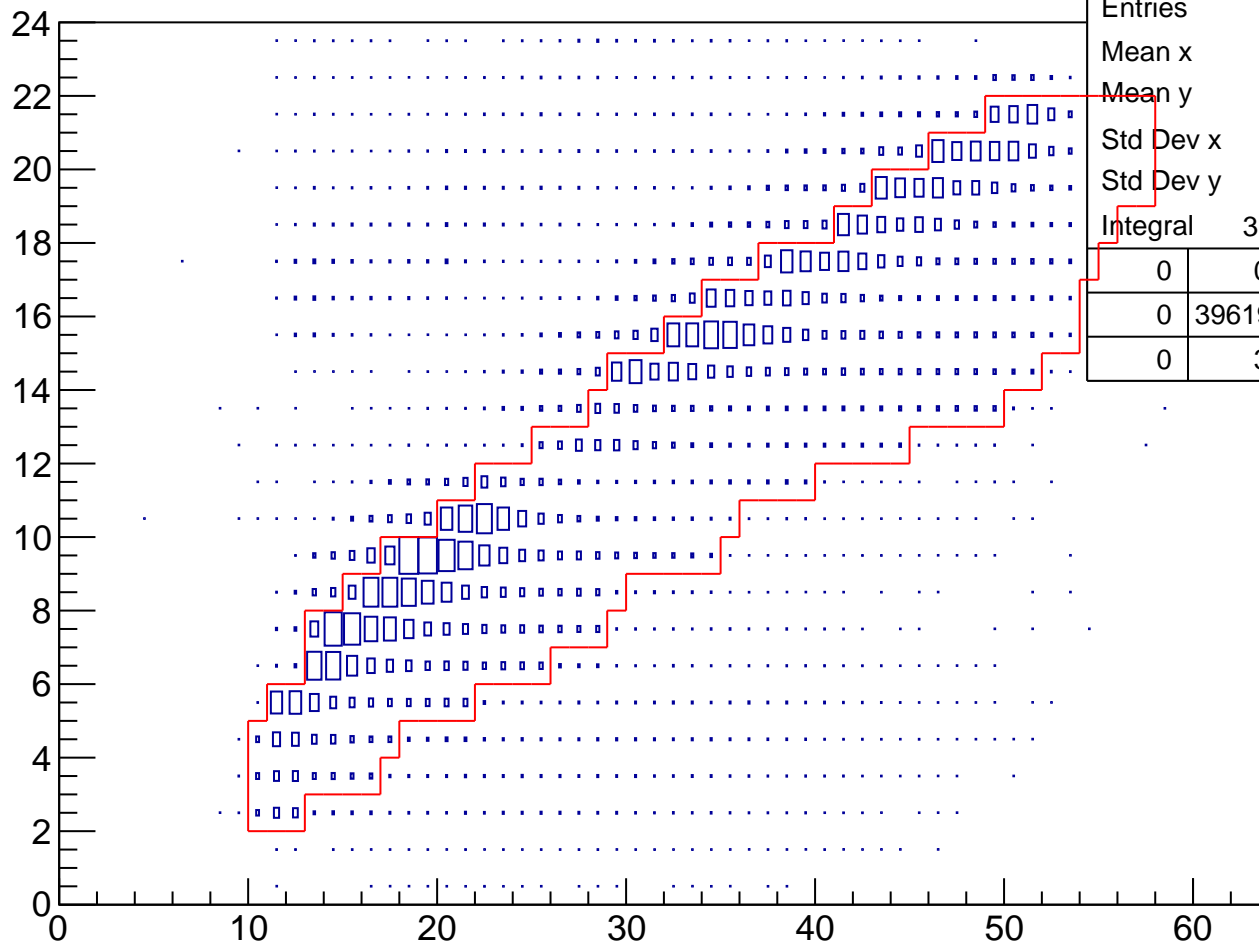


tofsegKurama[0] % vpseg[1]

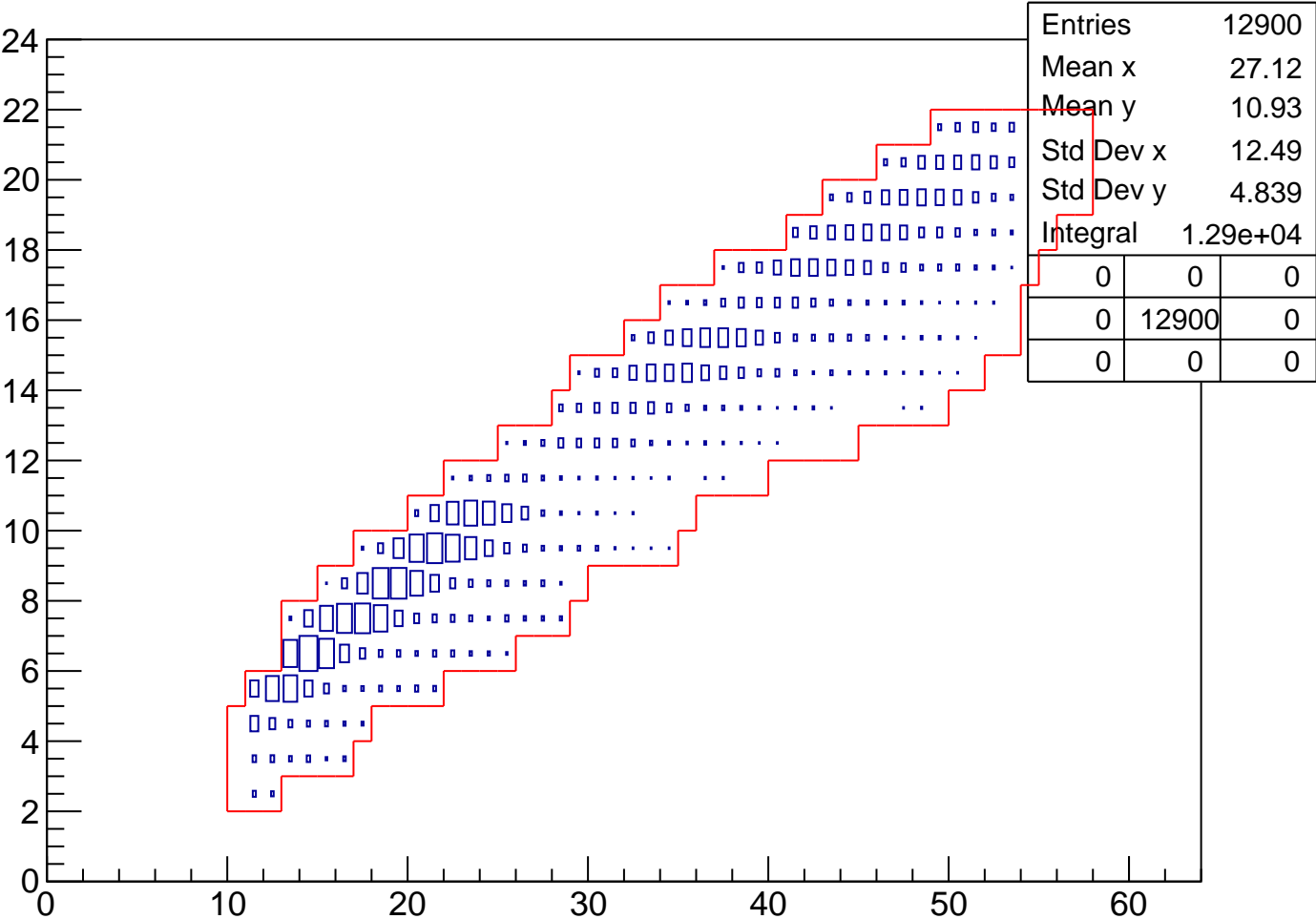


tofsegKurama[0] % vpseg[1] Cut1

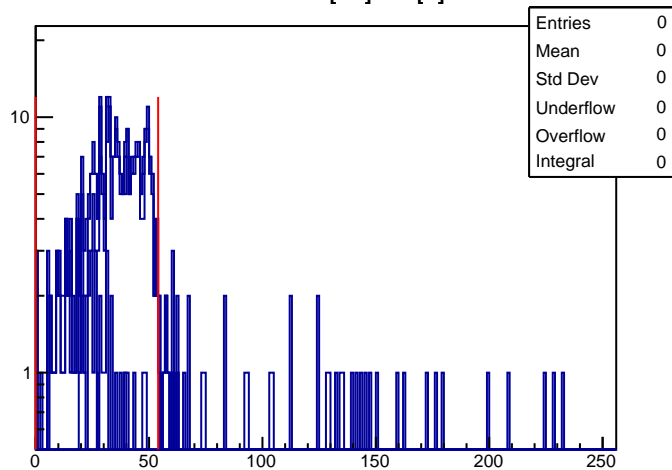


Entries	396196		
Mean x	27.86		
Mean y	11.84		
Std Dev x	12.15		
Std Dev y	5.052		
Integral	3.962e+05		
	0	0	0
	0	396193	0
	0	3	0

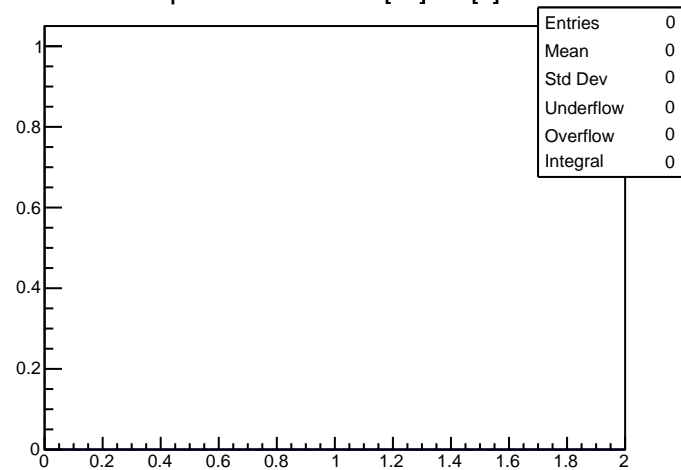
tofsegKurama[0] % vpseg[1] Sigma



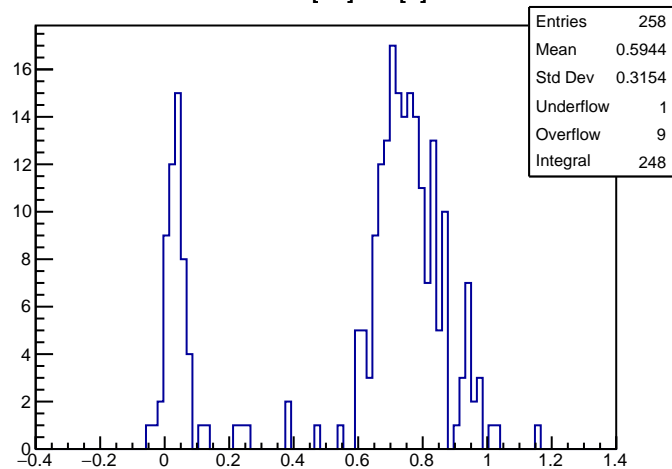
sftx all Sch[11]-Tof[3]



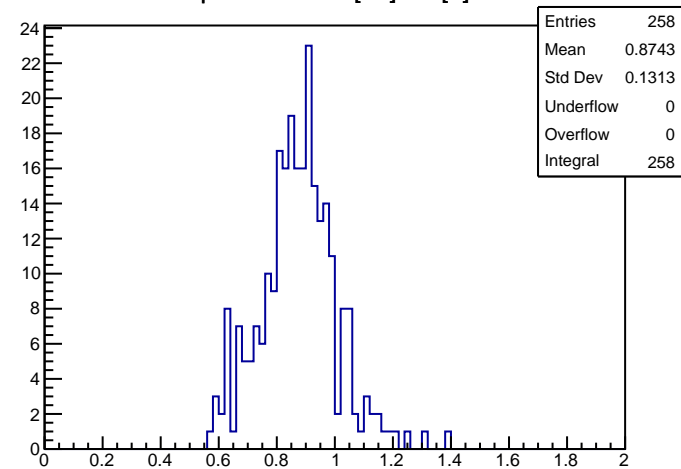
pKurama Cut5 Sch[11]-Tof[3]



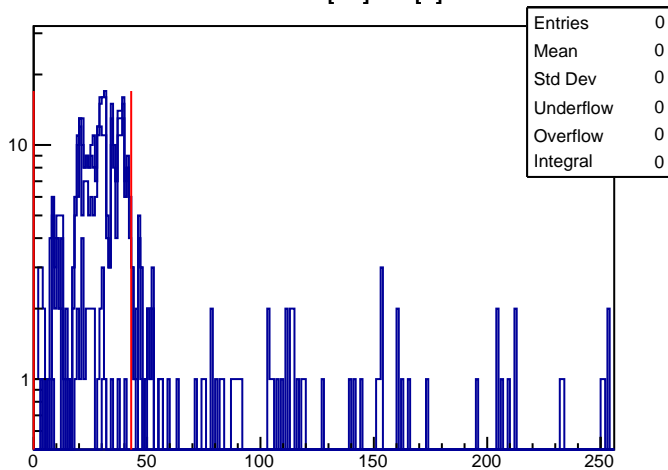
m2 Sch[11]-Tof[3]



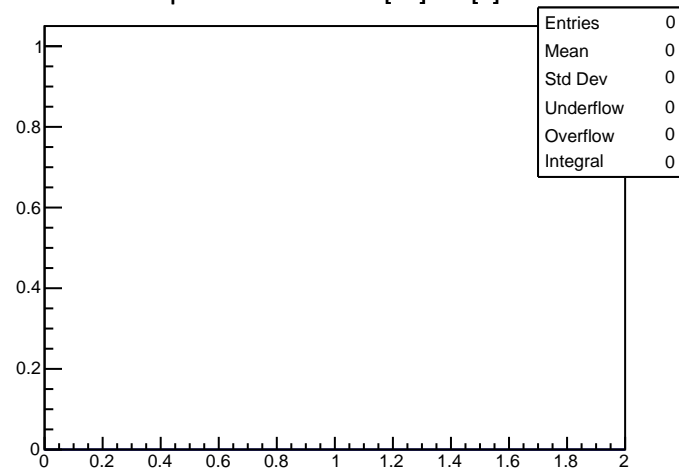
pKurama Sch[11]-Tof[3]



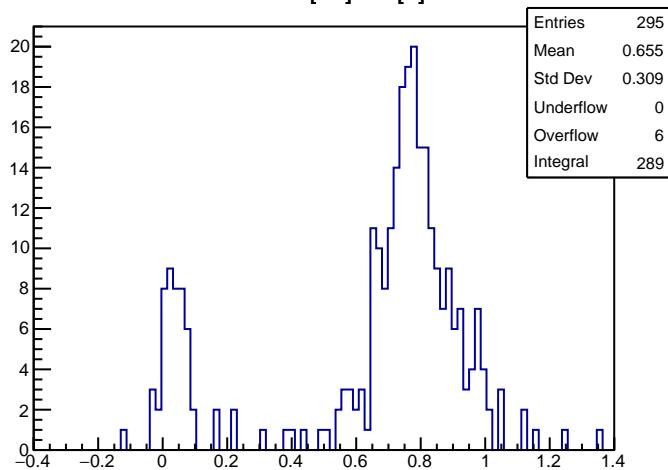
sftx all Sch[11]-Tof[4]



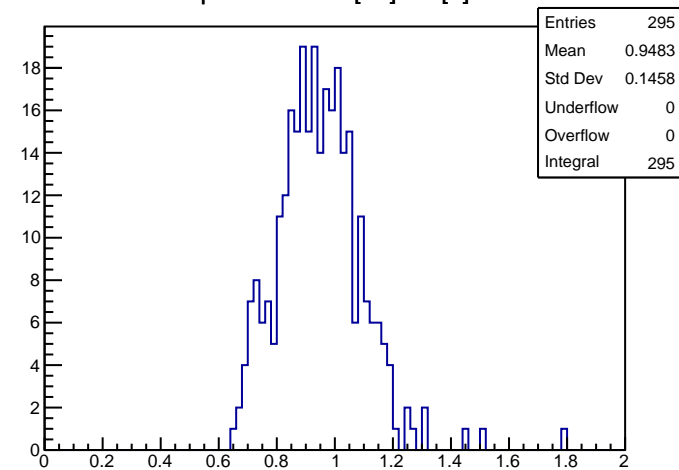
pKurama Cut5 Sch[11]-Tof[4]



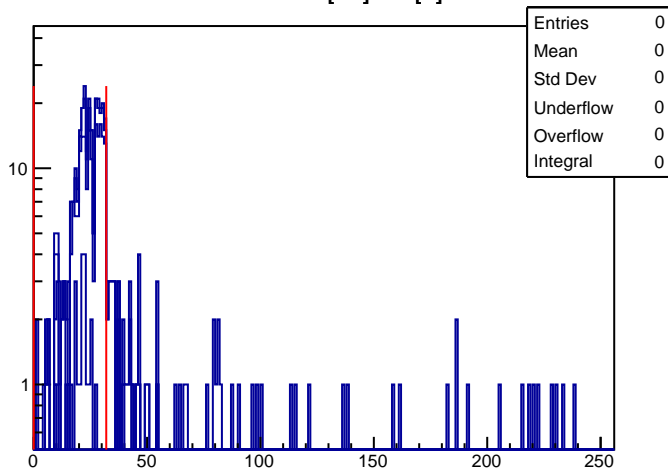
m2 Sch[11]-Tof[4]



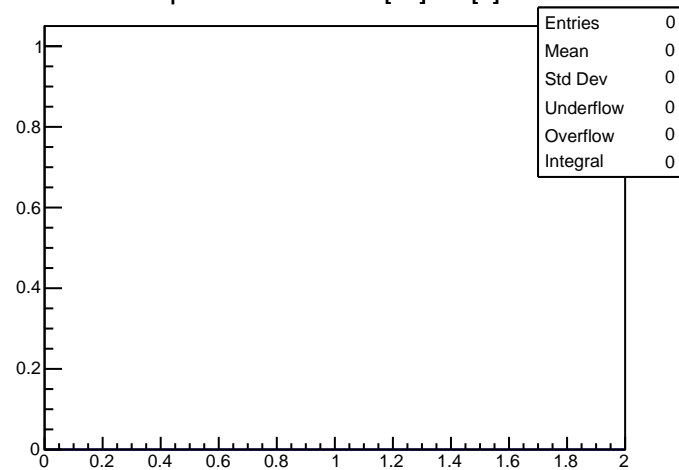
pKurama Sch[11]-Tof[4]



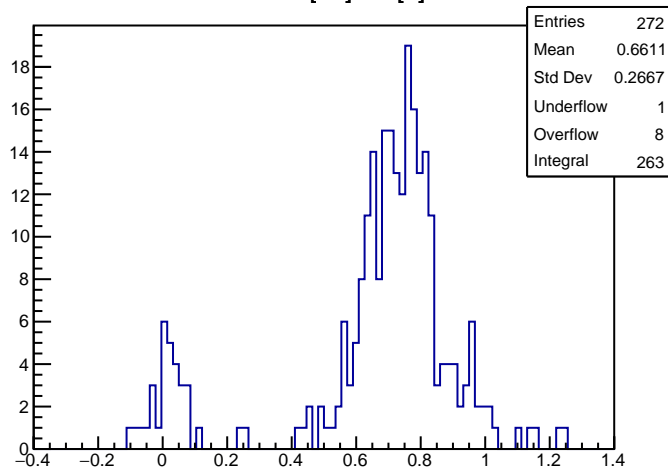
sftx all Sch[11]-Tof[5]



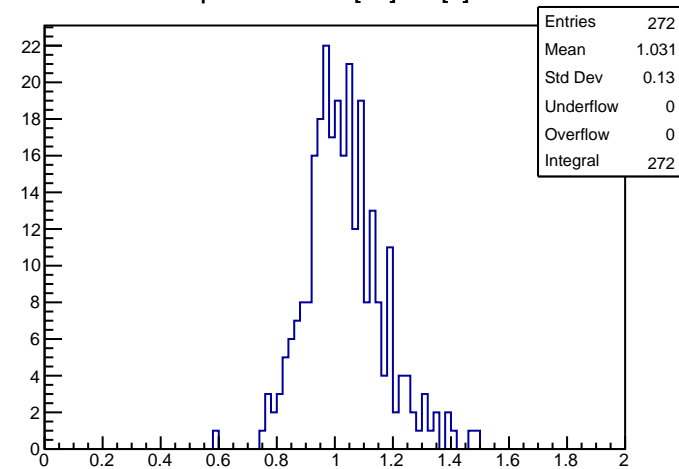
pKurama Cut5 Sch[11]-Tof[5]



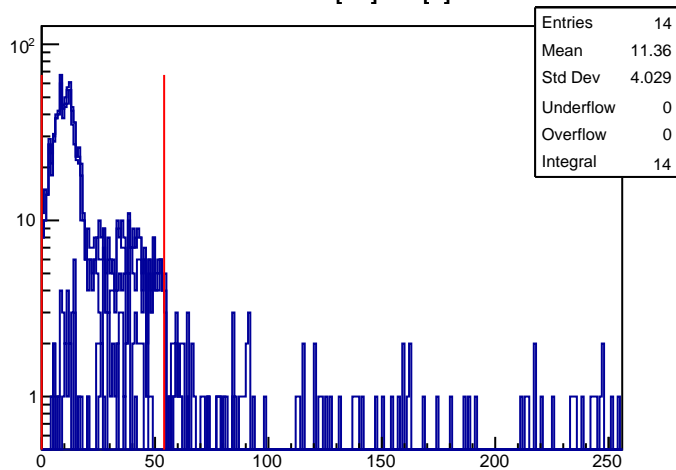
m2 Sch[11]-Tof[5]



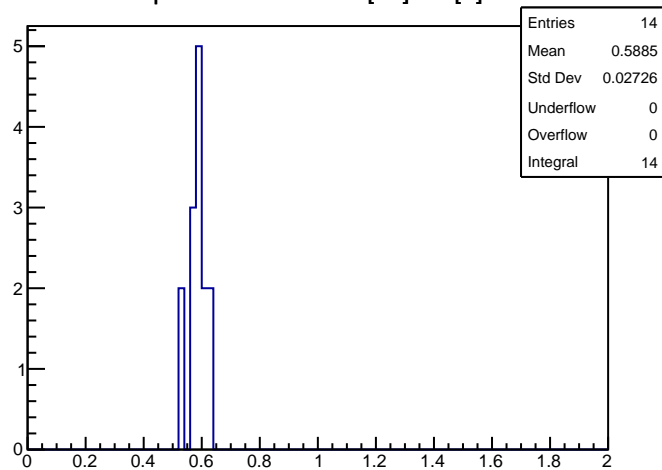
pKurama Sch[11]-Tof[5]



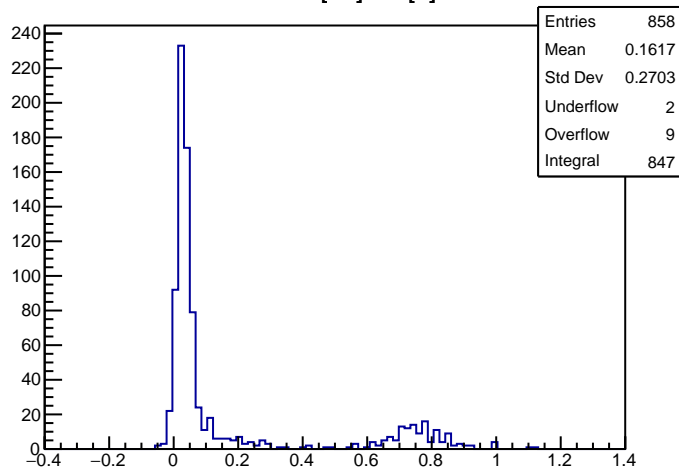
sftx all Sch[12]-Tof[3]



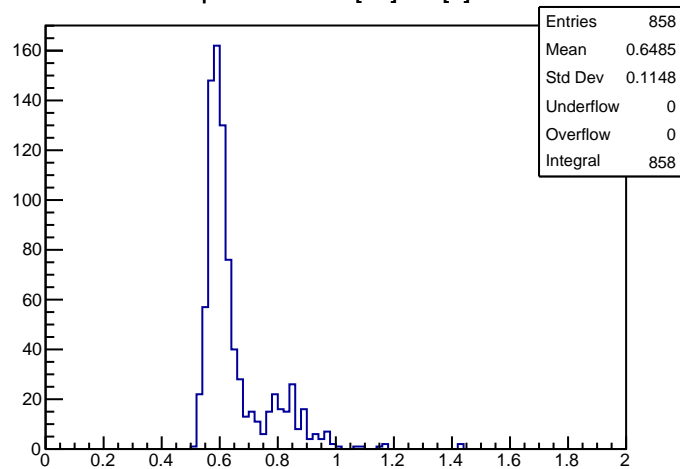
pKurama Cut5 Sch[12]-Tof[3]



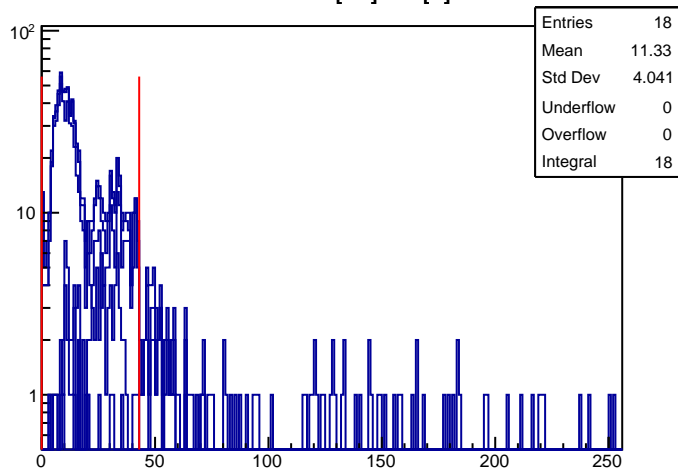
m2 Sch[12]-Tof[3]



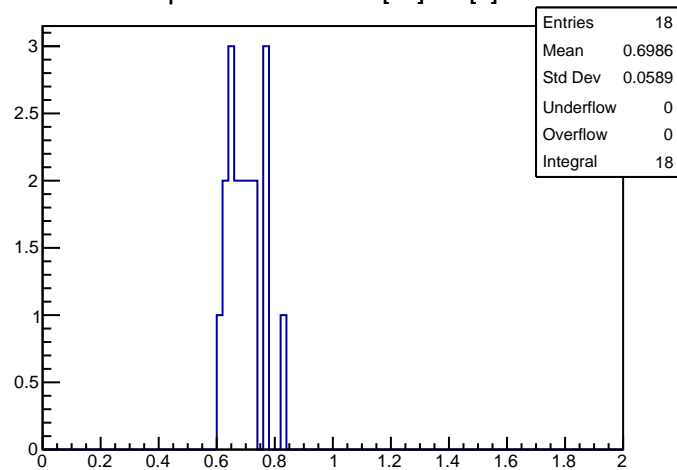
pKurama Sch[12]-Tof[3]



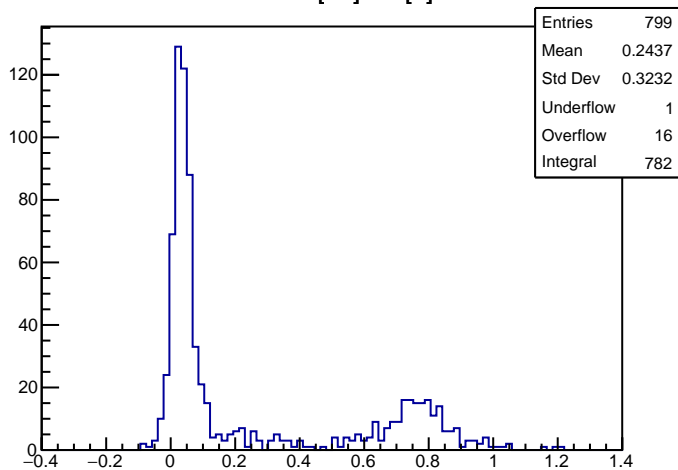
sftx all Sch[12]-Tof[4]



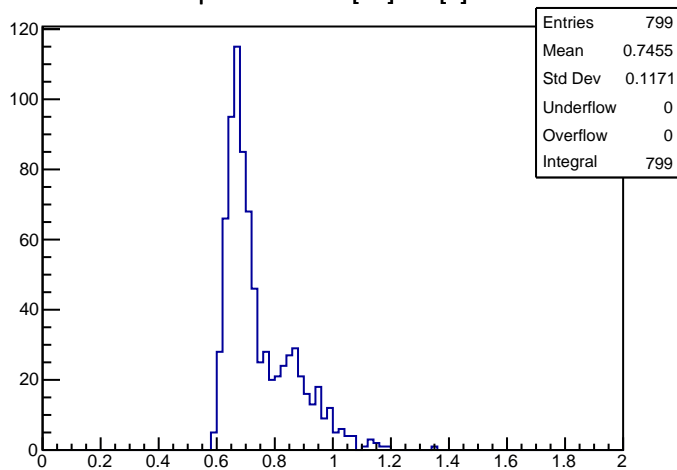
pKurama Cut5 Sch[12]-Tof[4]



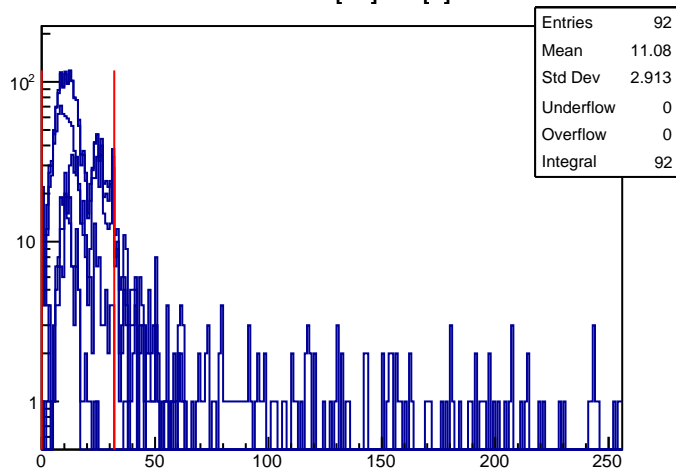
m2 Sch[12]-Tof[4]



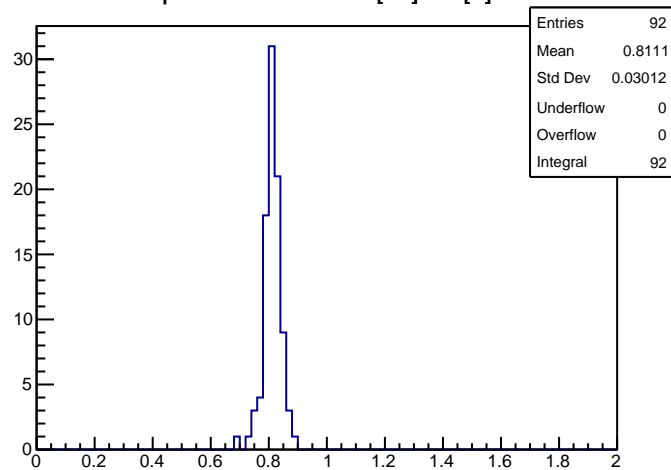
pKurama Sch[12]-Tof[4]



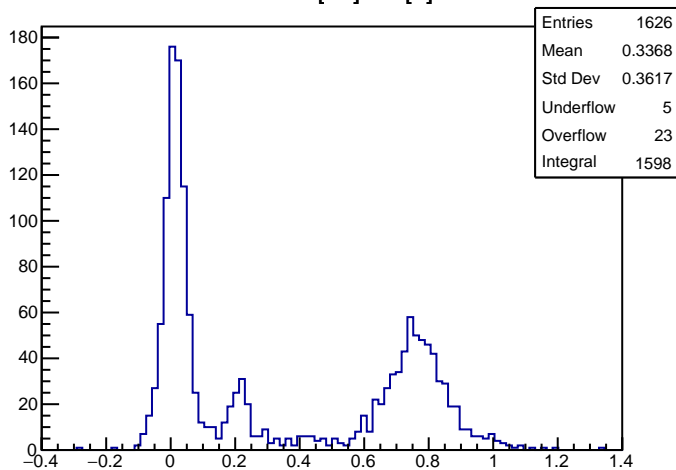
sftx all Sch[12]-Tof[5]



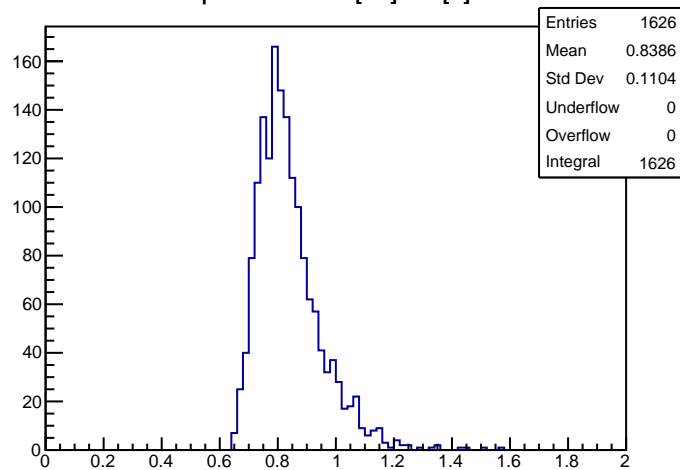
pKurama Cut5 Sch[12]-Tof[5]



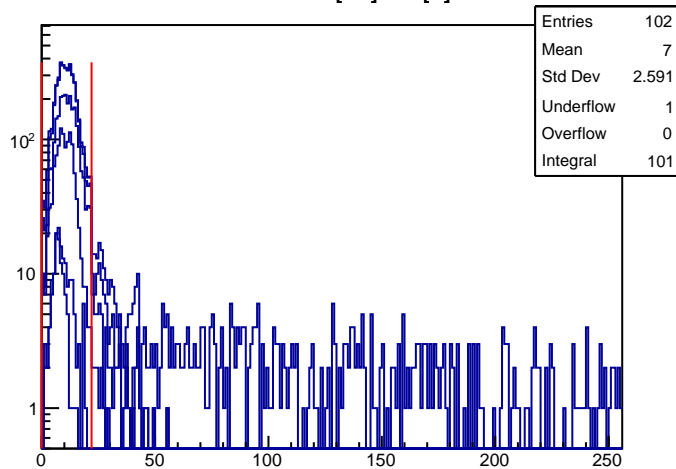
m2 Sch[12]-Tof[5]



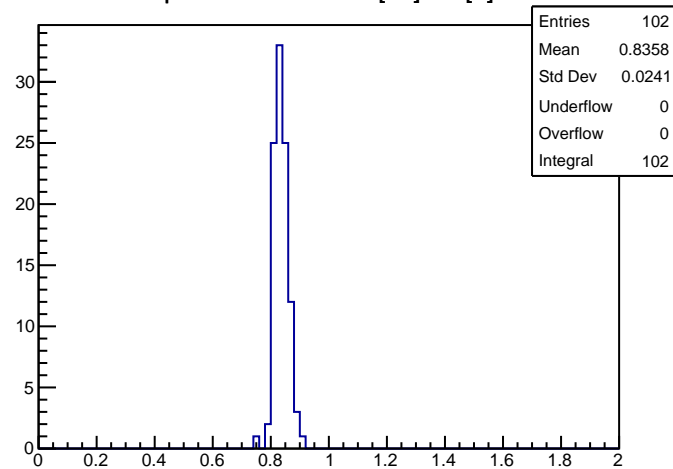
pKurama Sch[12]-Tof[5]



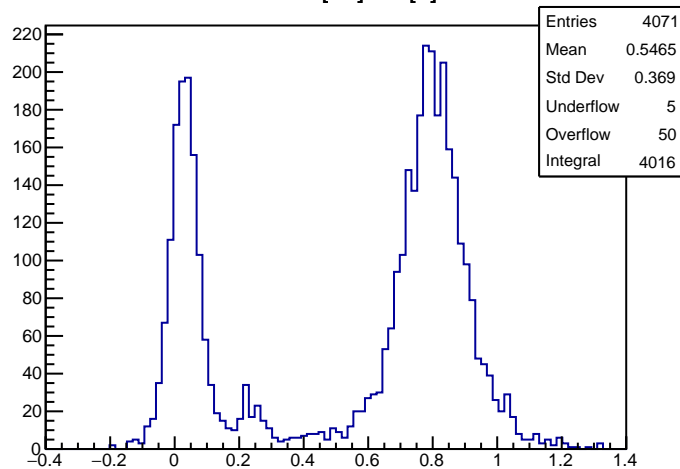
sftx all Sch[12]-Tof[6]



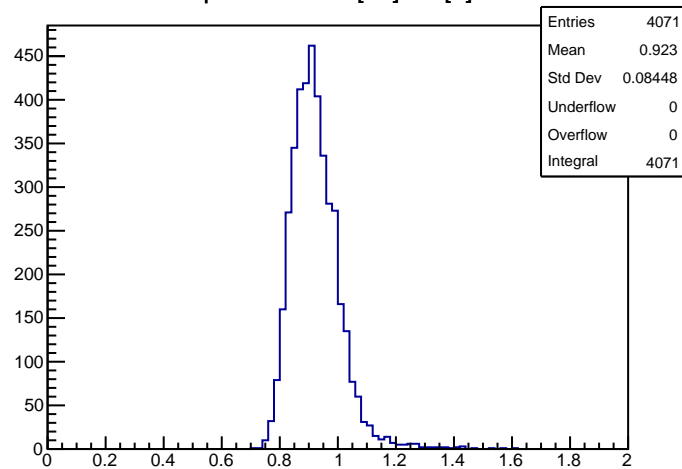
pKurama Cut5 Sch[12]-Tof[6]



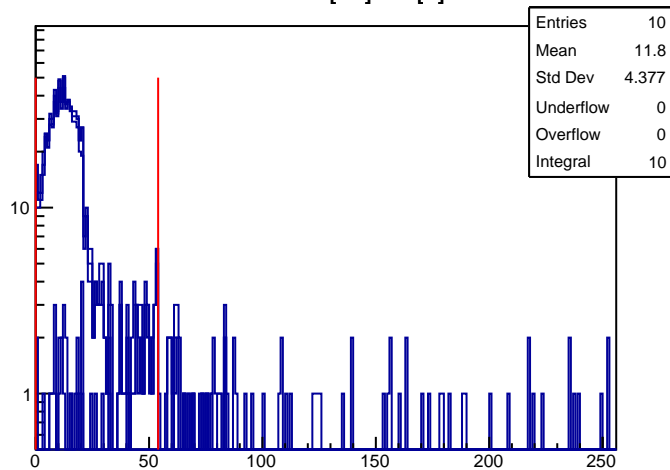
m2 Sch[12]-Tof[6]



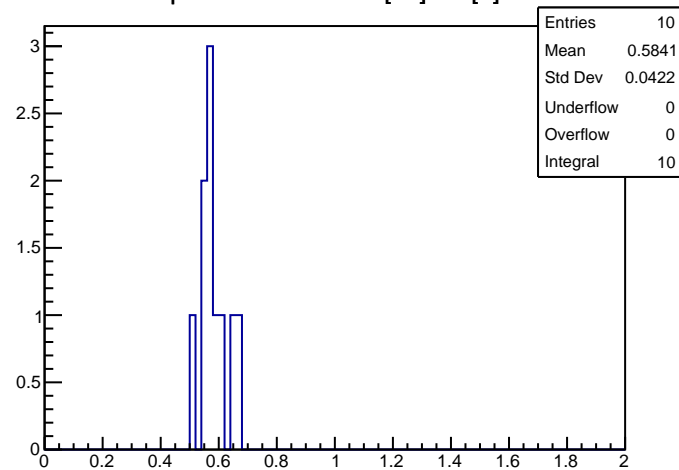
pKurama Sch[12]-Tof[6]



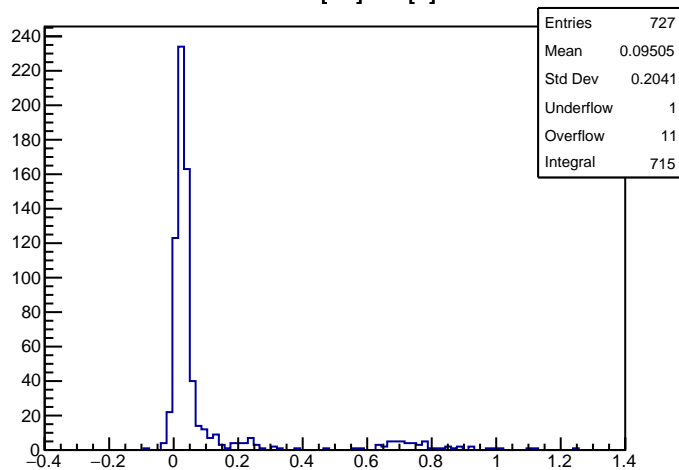
sftx all Sch[13]-Tof[3]



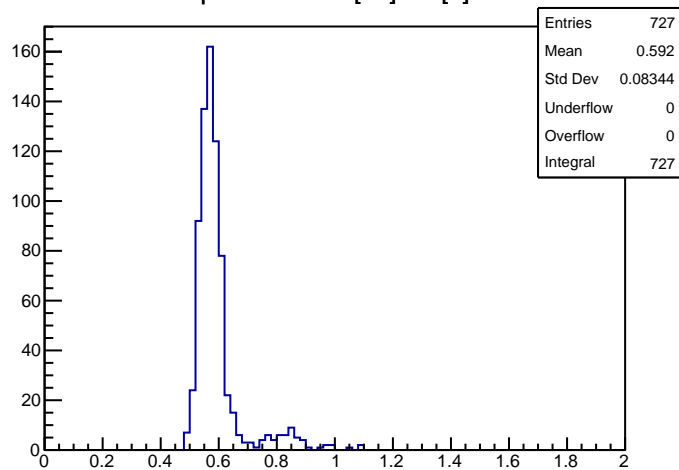
pKurama Cut5 Sch[13]-Tof[3]



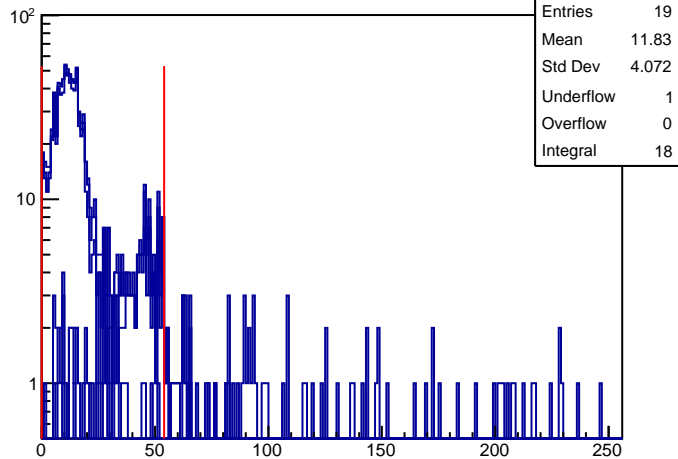
m2 Sch[13]-Tof[3]



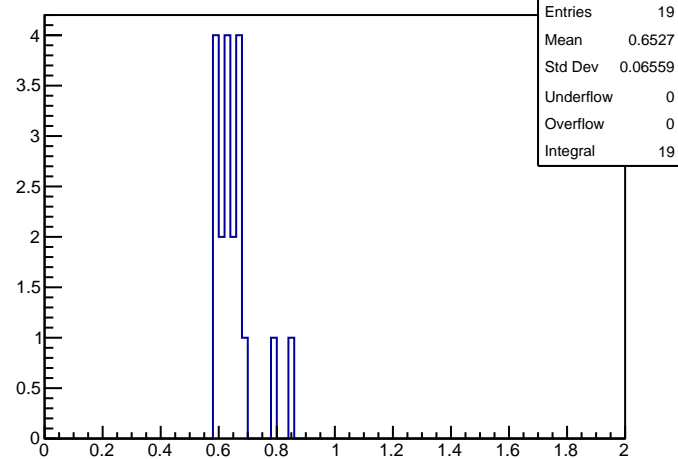
pKurama Sch[13]-Tof[3]



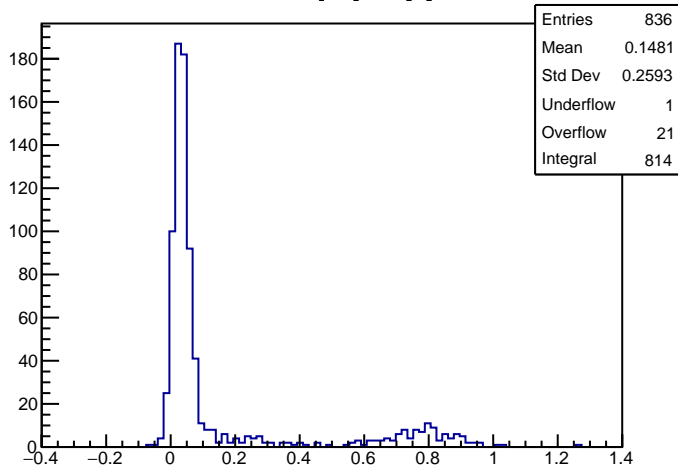
sftx all Sch[13]-Tof[4]



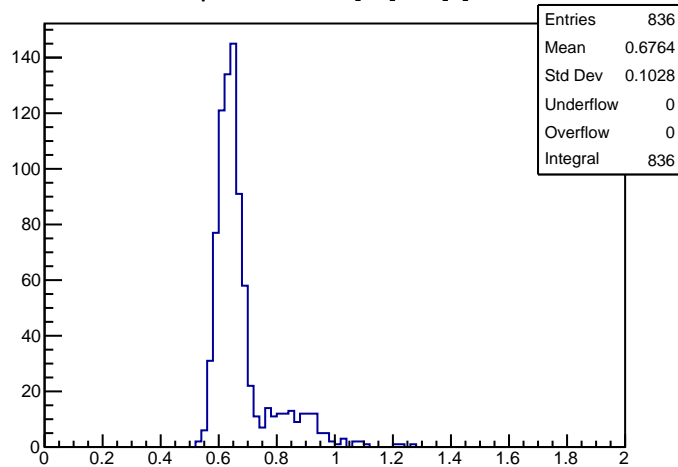
pKurama Cut5 Sch[13]-Tof[4]



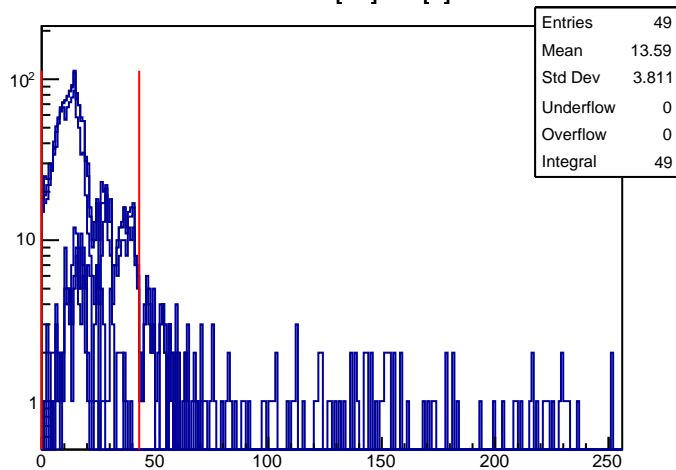
m2 Sch[13]-Tof[4]



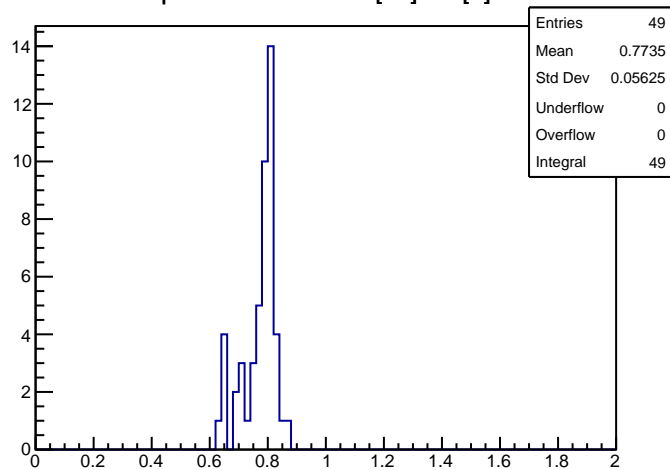
pKurama Sch[13]-Tof[4]



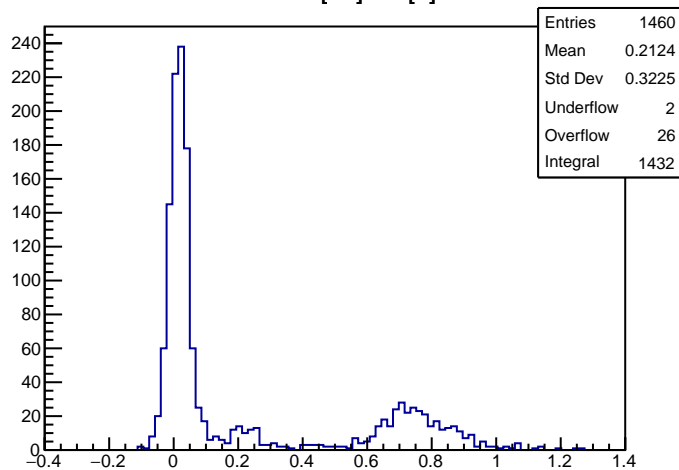
sftx all Sch[13]-Tof[5]



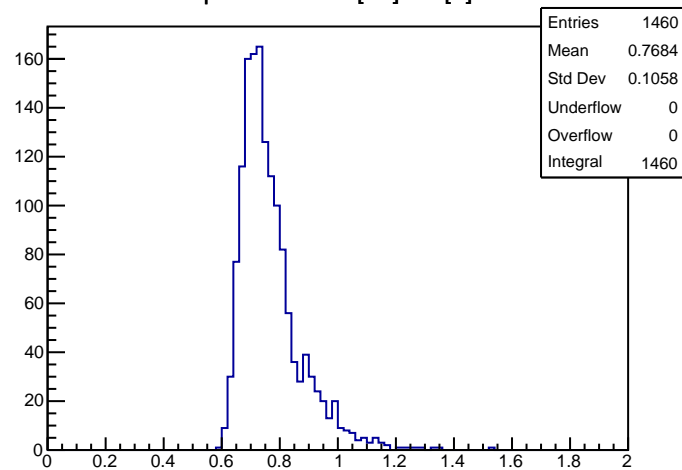
pKurama Cut5 Sch[13]-Tof[5]



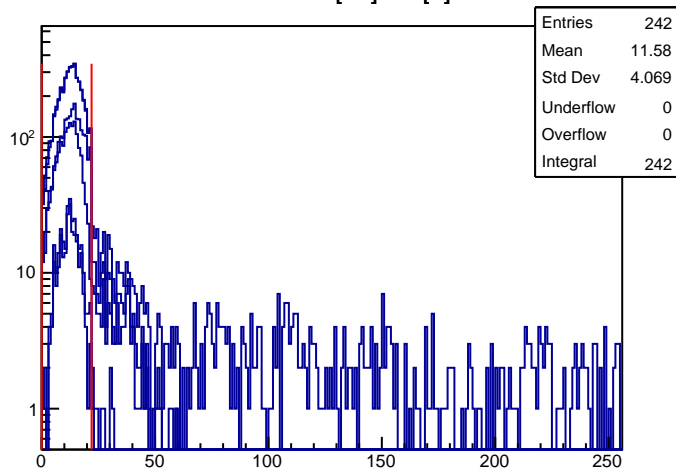
m2 Sch[13]-Tof[5]



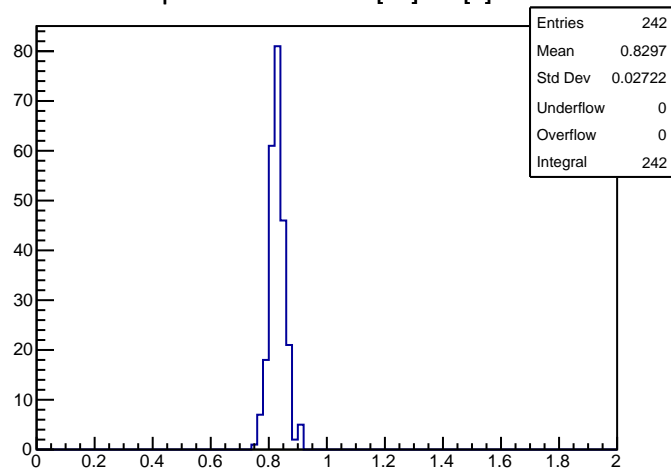
pKurama Sch[13]-Tof[5]



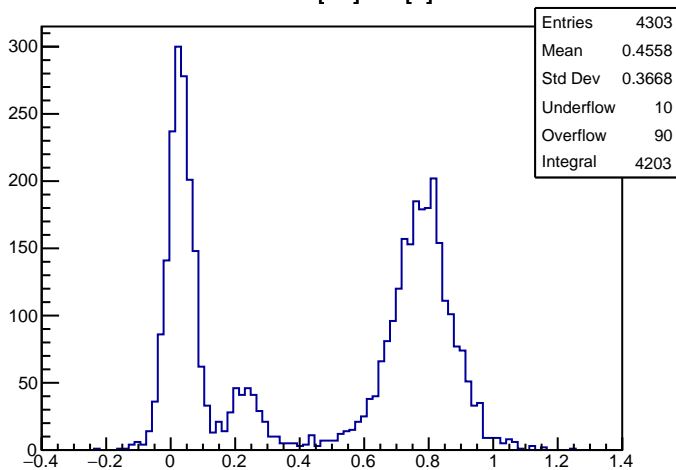
sftx all Sch[13]-Tof[6]



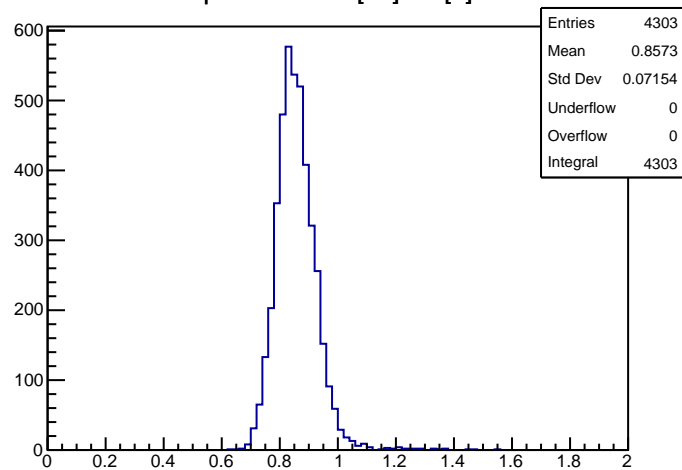
pKurama Cut5 Sch[13]-Tof[6]



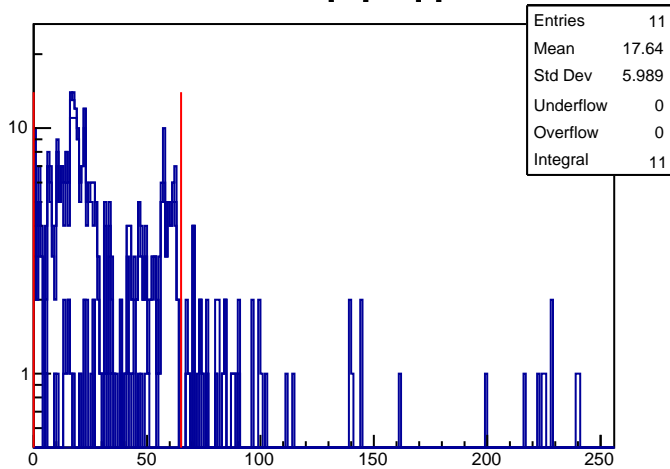
m2 Sch[13]-Tof[6]



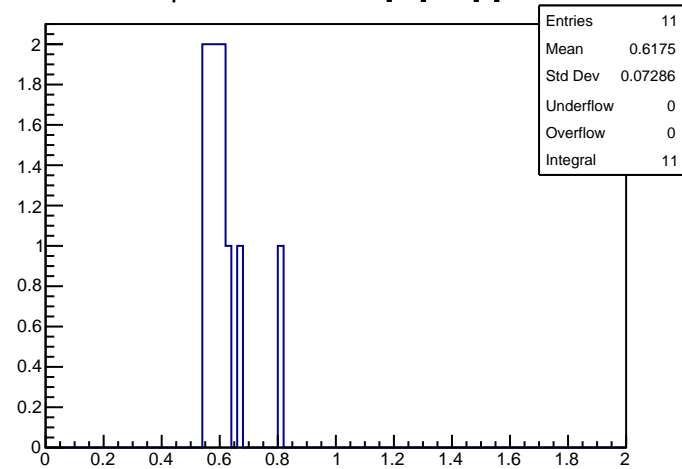
pKurama Sch[13]-Tof[6]



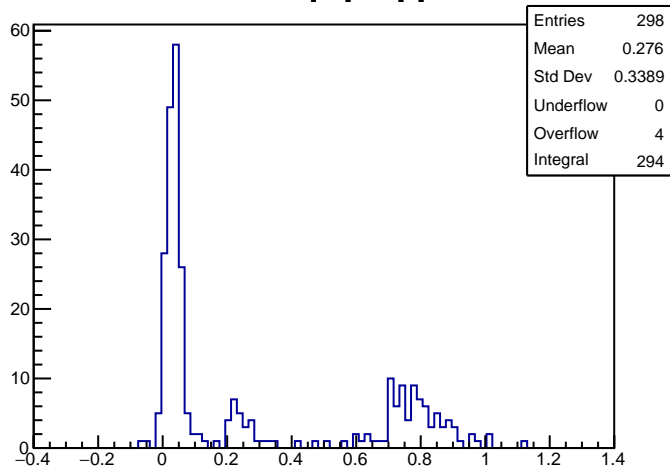
sftx all Sch[14]-Tof[4]



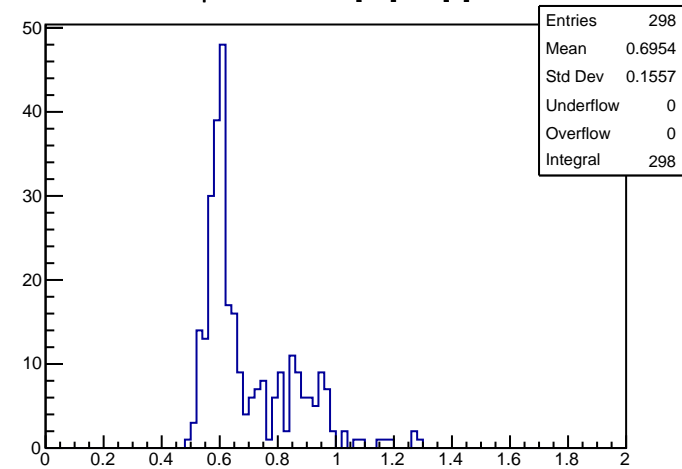
pKurama Cut5 Sch[14]-Tof[4]



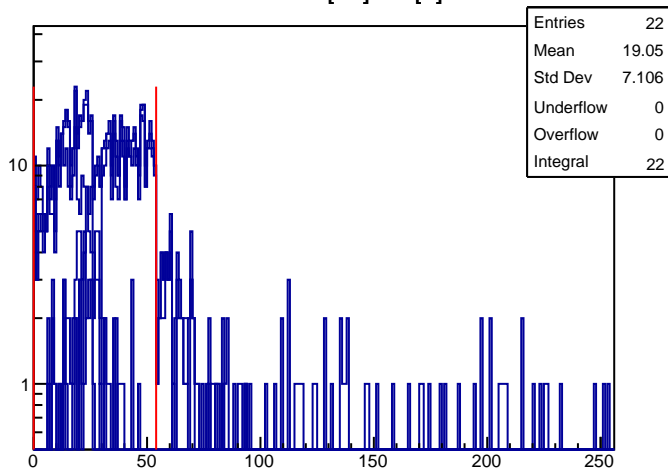
m2 Sch[14]-Tof[4]



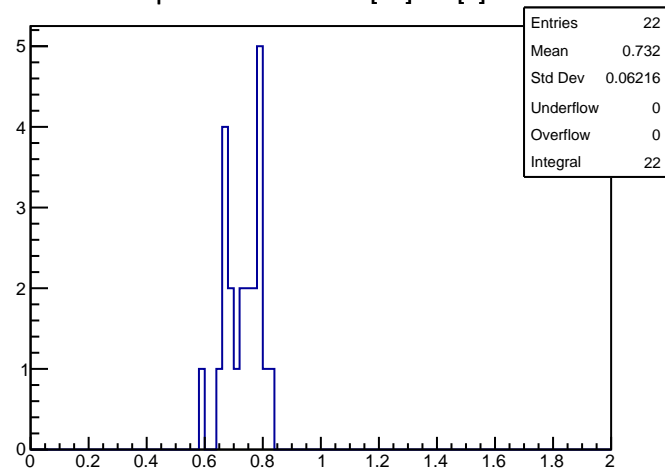
pKurama Sch[14]-Tof[4]



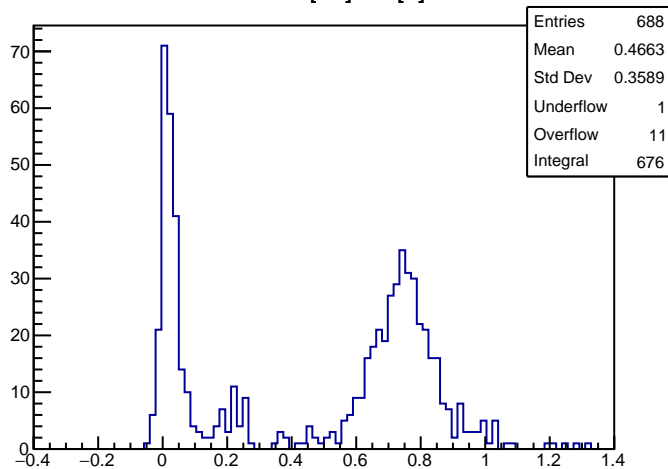
sftx all Sch[14]-Tof[5]



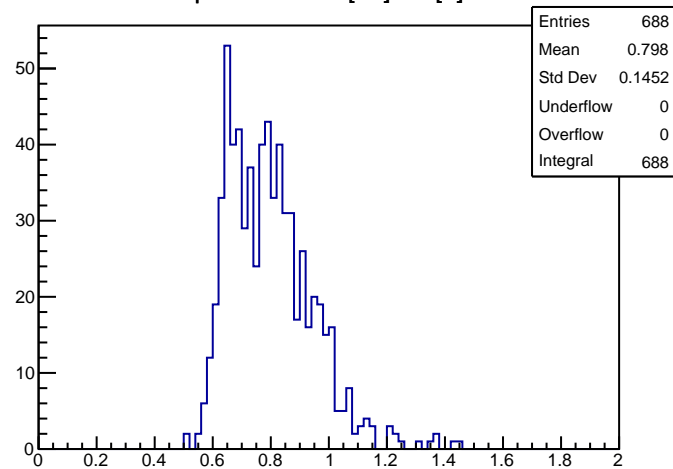
pKurama Cut5 Sch[14]-Tof[5]



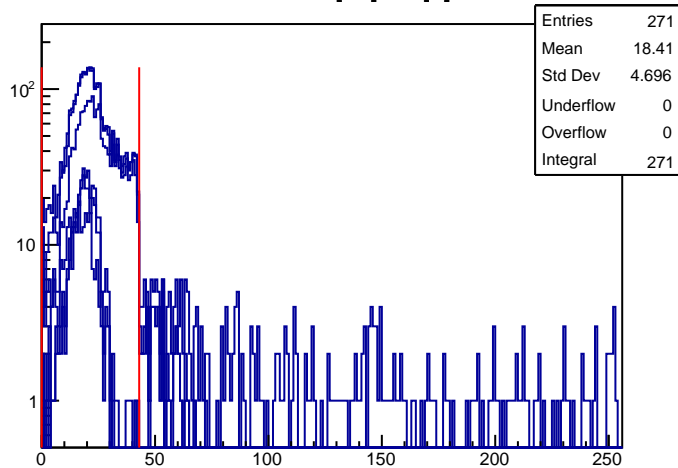
m2 Sch[14]-Tof[5]



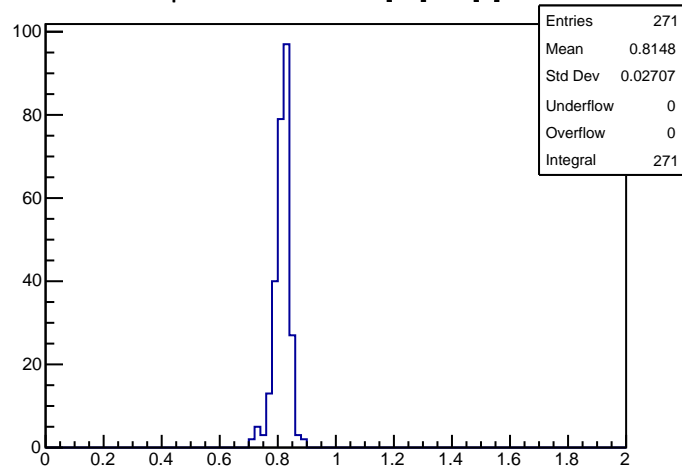
pKurama Sch[14]-Tof[5]



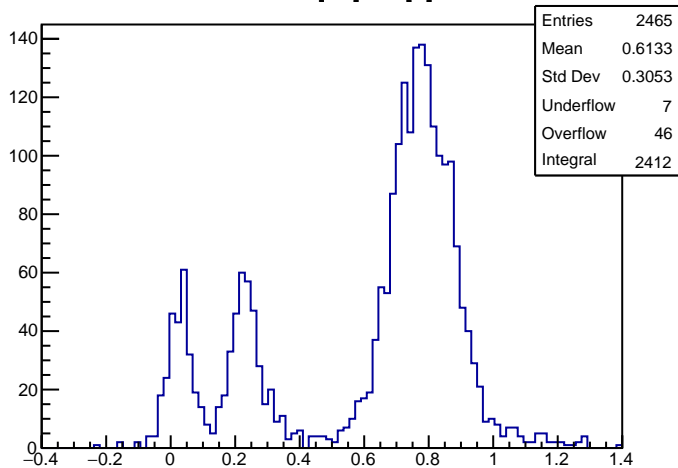
sftx all Sch[14]-Tof[6]



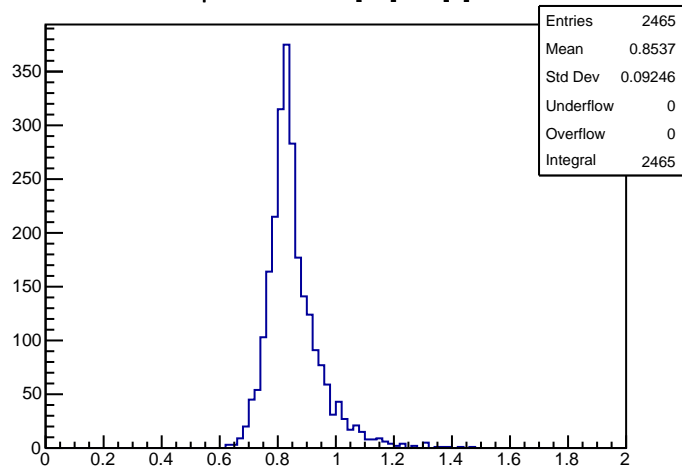
pKurama Cut5 Sch[14]-Tof[6]



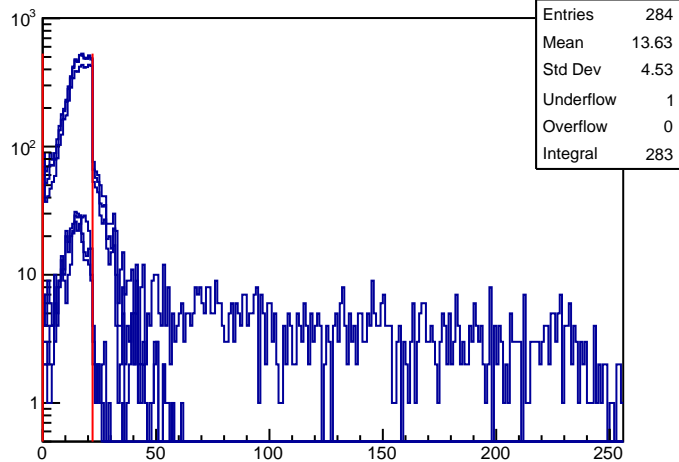
m2 Sch[14]-Tof[6]



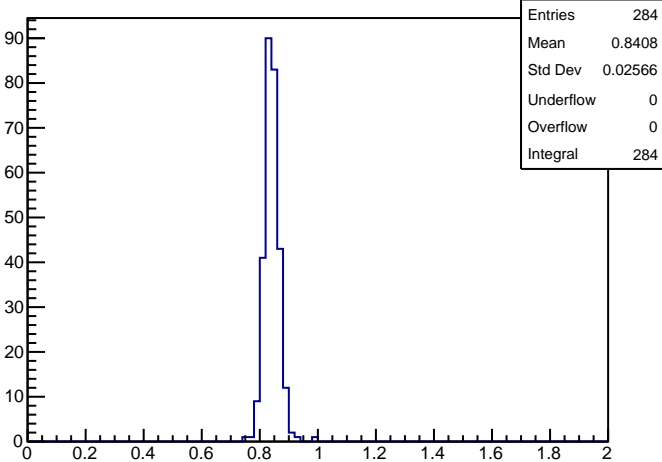
pKurama Sch[14]-Tof[6]



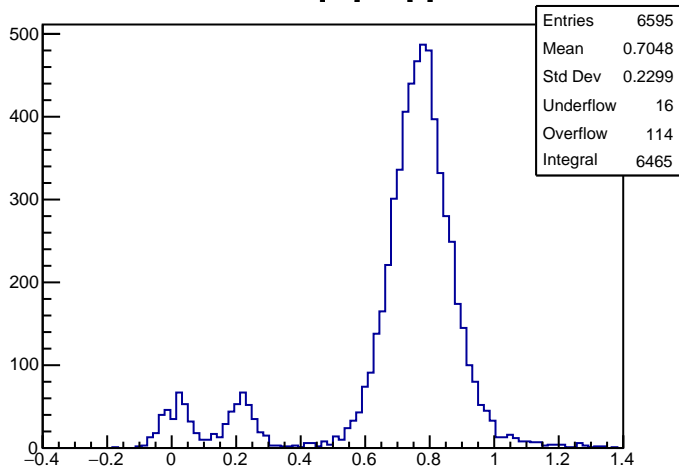
sftx all Sch[14]-Tof[7]



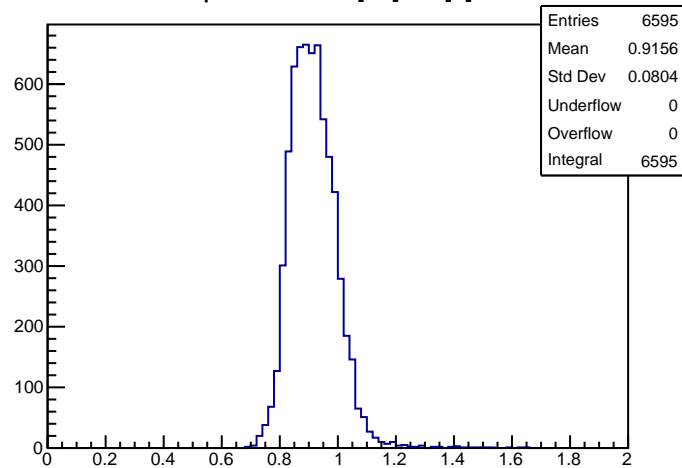
pKurama Cut5 Sch[14]-Tof[7]



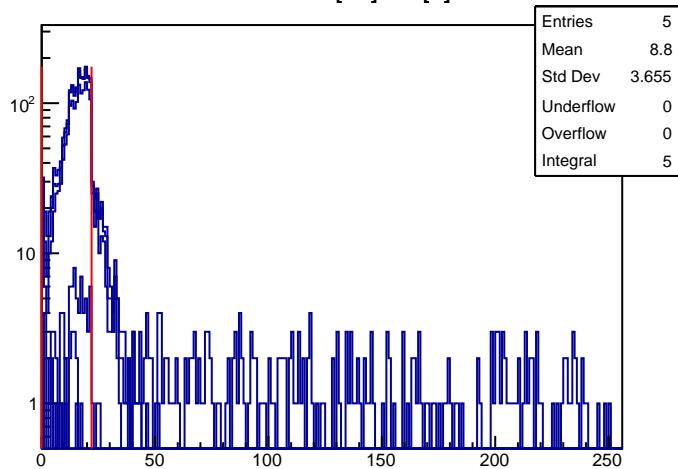
m2 Sch[14]-Tof[7]



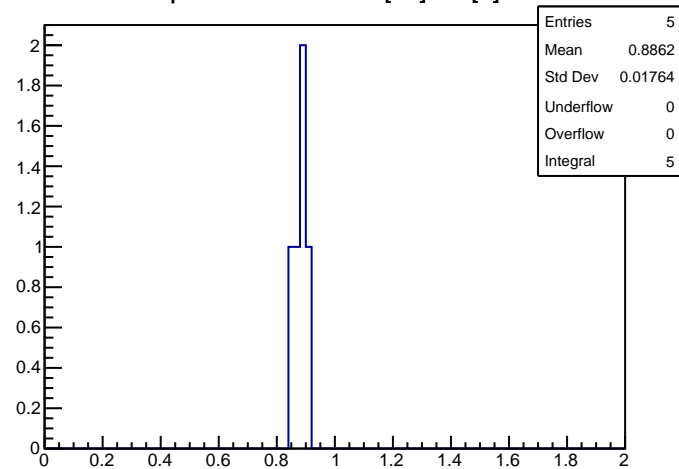
pKurama Sch[14]-Tof[7]



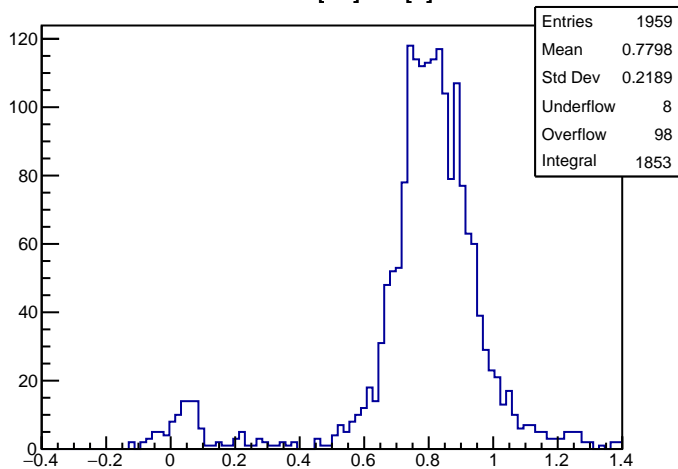
sftx all Sch[14]-Tof[8]



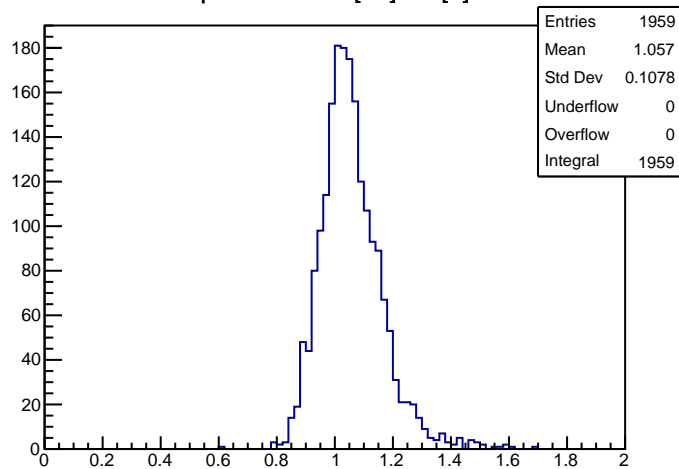
pKurama Cut5 Sch[14]-Tof[8]



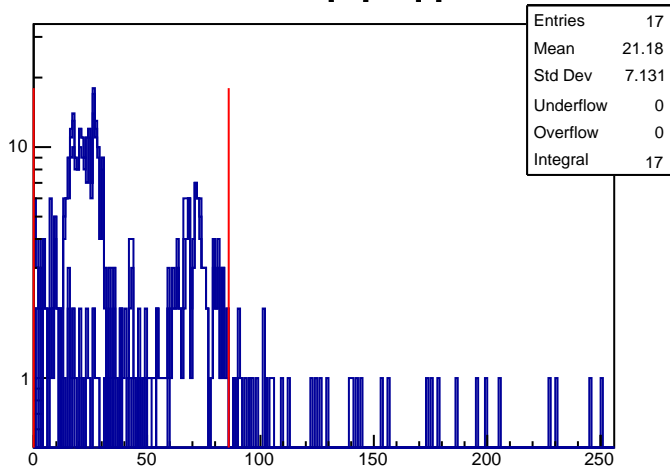
m2 Sch[14]-Tof[8]



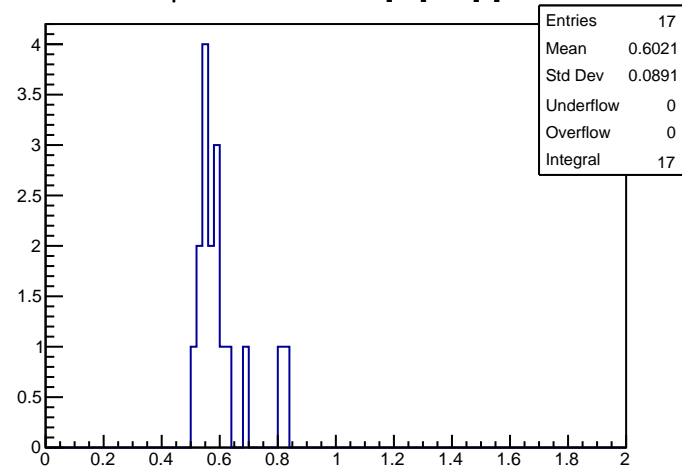
pKurama Sch[14]-Tof[8]



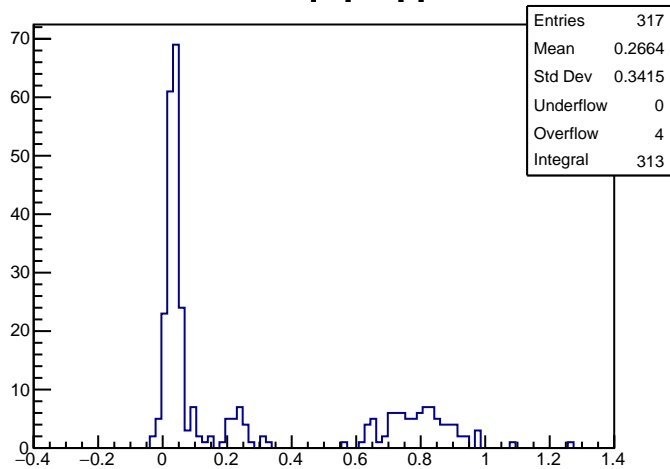
sftx all Sch[15]-Tof[4]



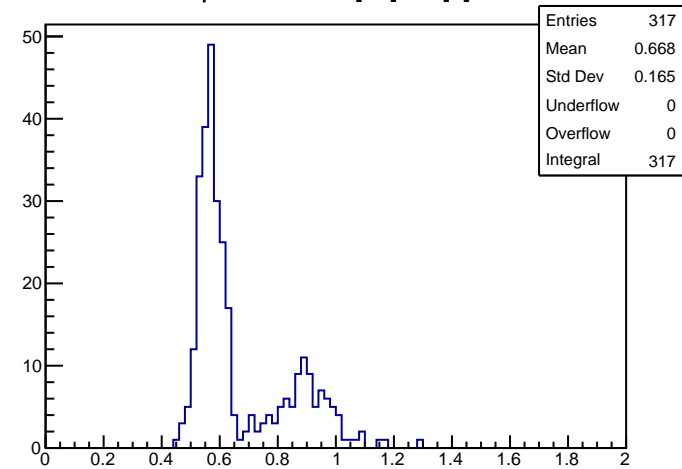
pKurama Cut5 Sch[15]-Tof[4]



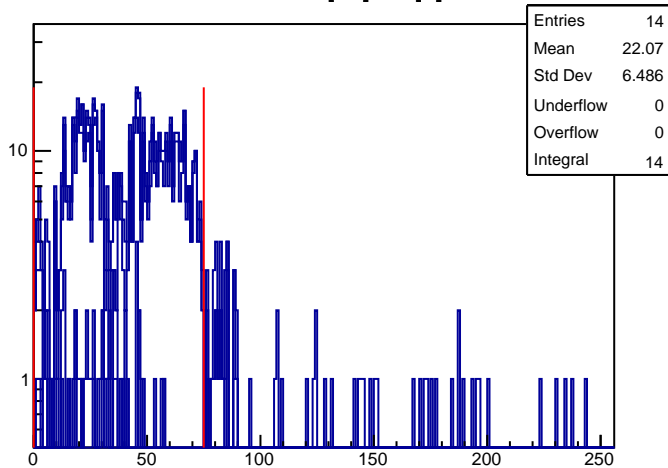
m2 Sch[15]-Tof[4]



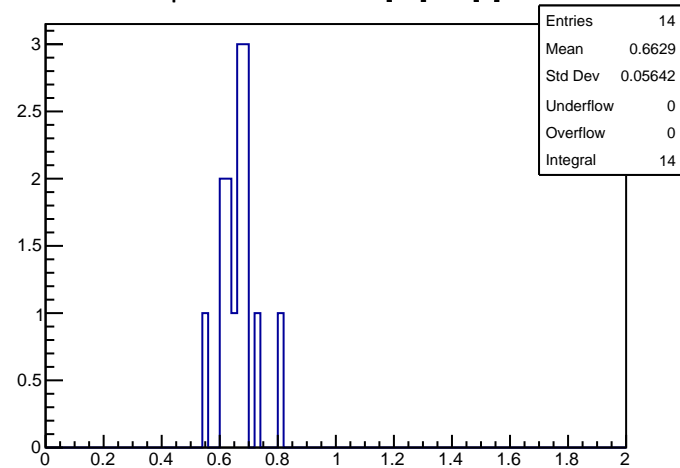
pKurama Sch[15]-Tof[4]



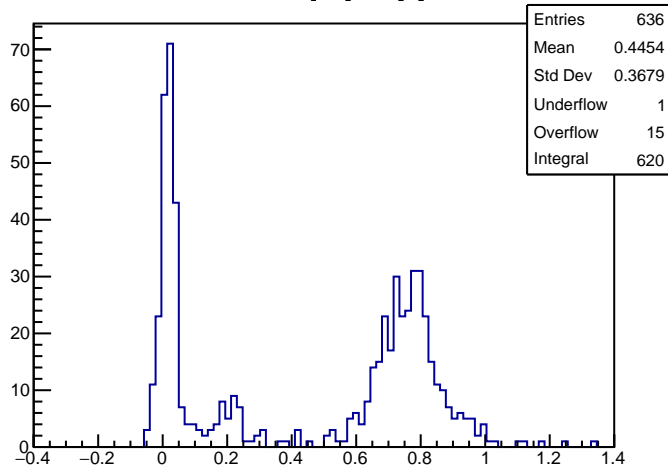
sftx all Sch[15]-Tof[5]



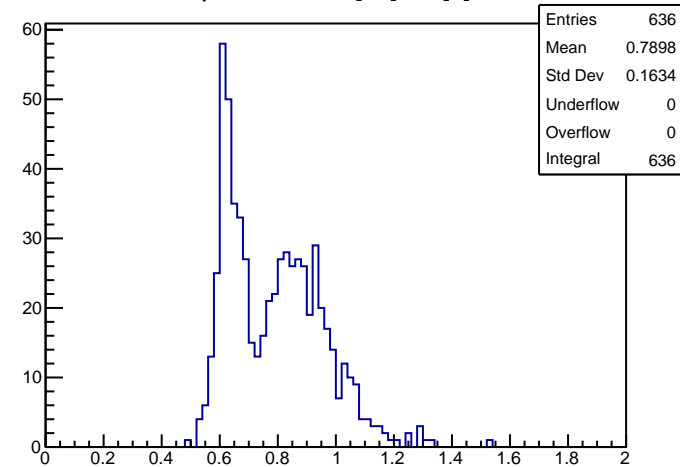
pKurama Cut5 Sch[15]-Tof[5]



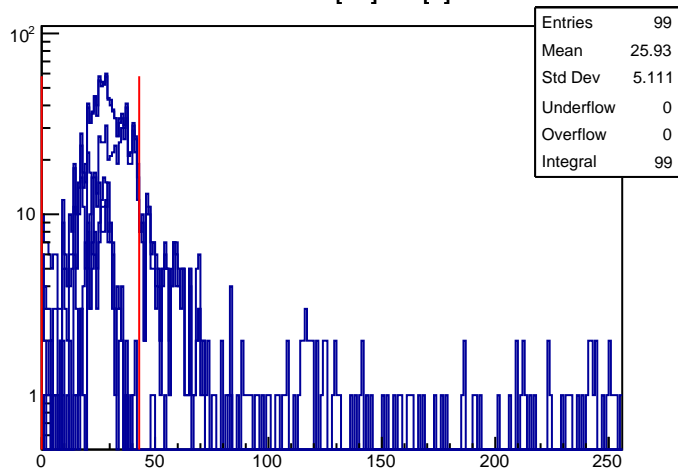
m2 Sch[15]-Tof[5]



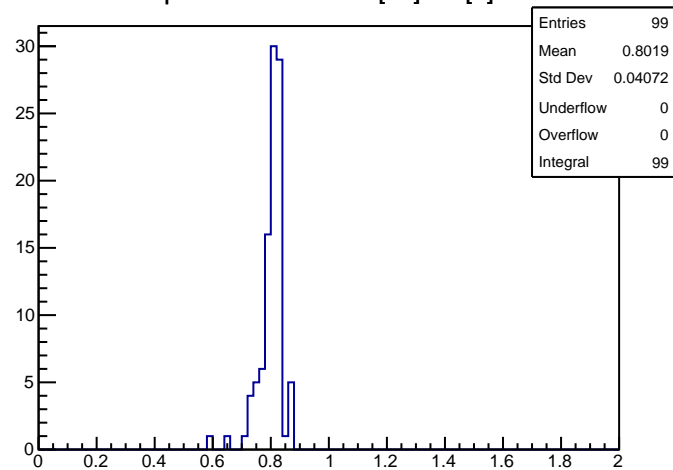
pKurama Sch[15]-Tof[5]



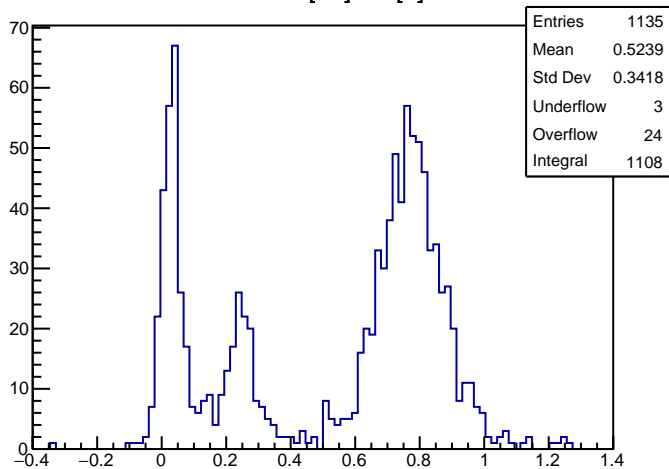
sftx all Sch[15]-Tof[6]



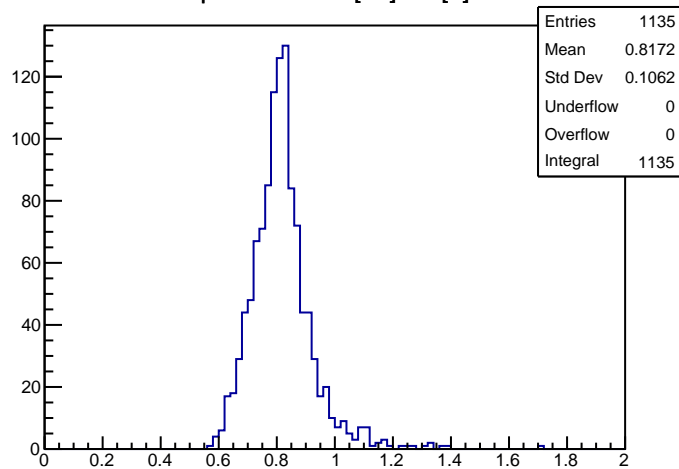
pKurama Cut5 Sch[15]-Tof[6]



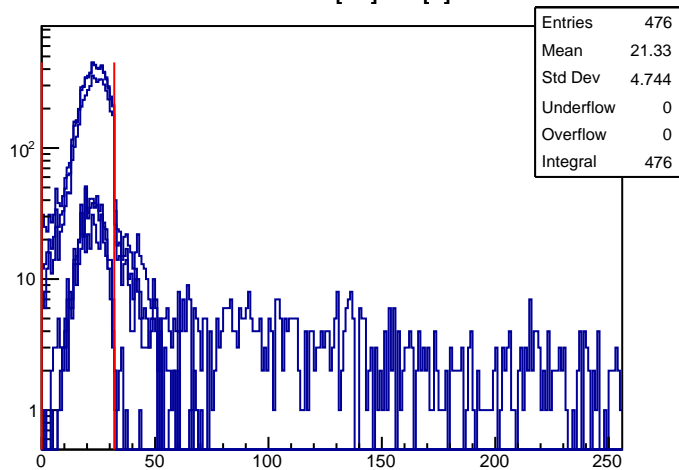
m2 Sch[15]-Tof[6]



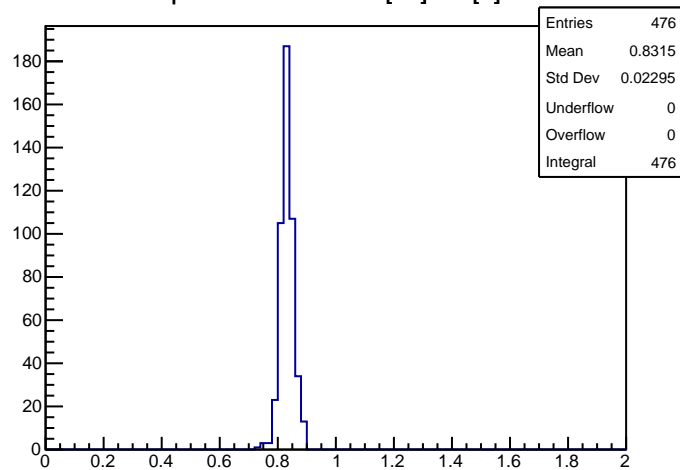
pKurama Sch[15]-Tof[6]



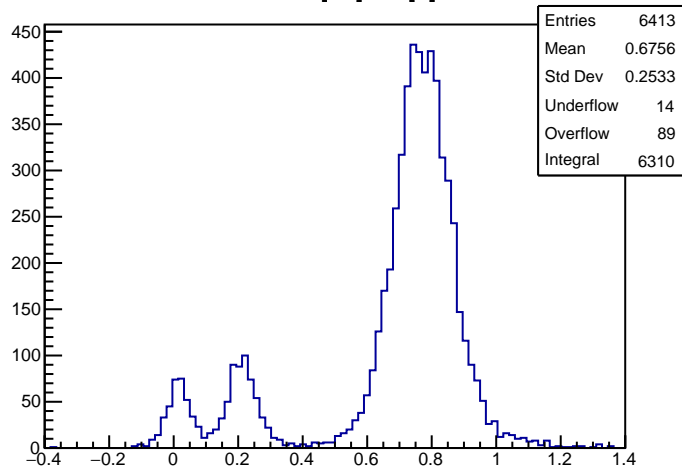
sftx all Sch[15]-Tof[7]



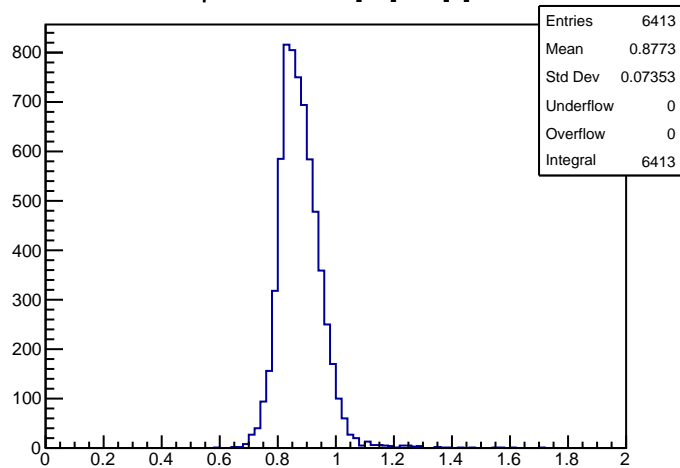
pKurama Cut5 Sch[15]-Tof[7]



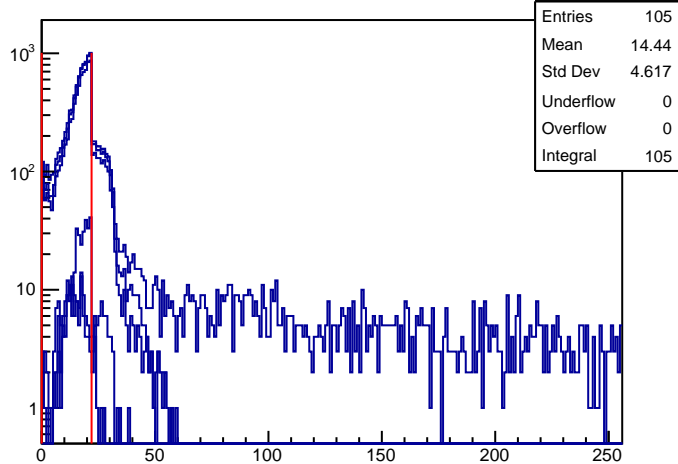
m2 Sch[15]-Tof[7]



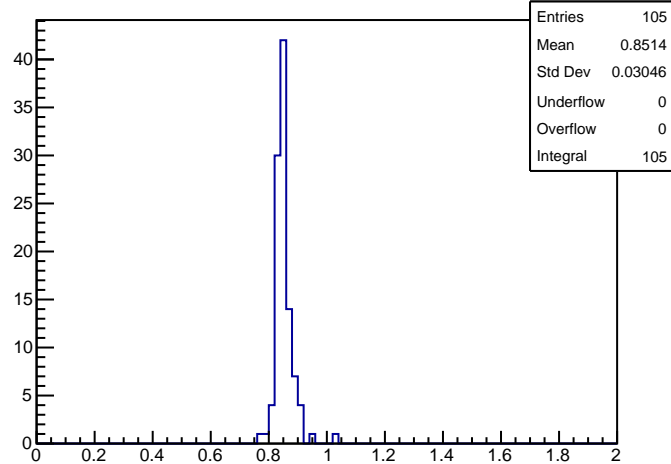
pKurama Sch[15]-Tof[7]



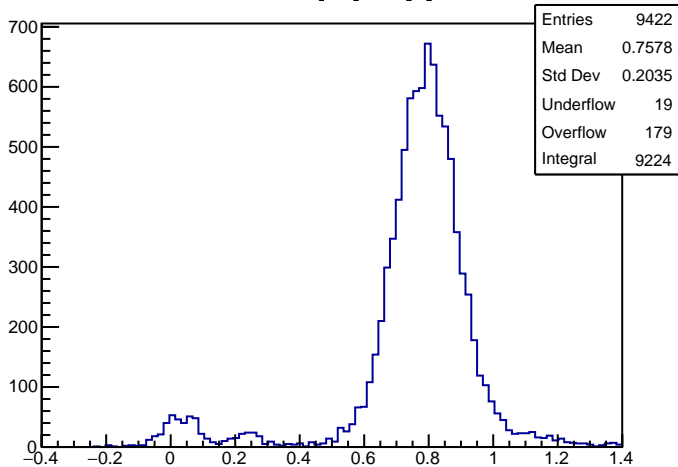
sftx all Sch[15]-Tof[8]



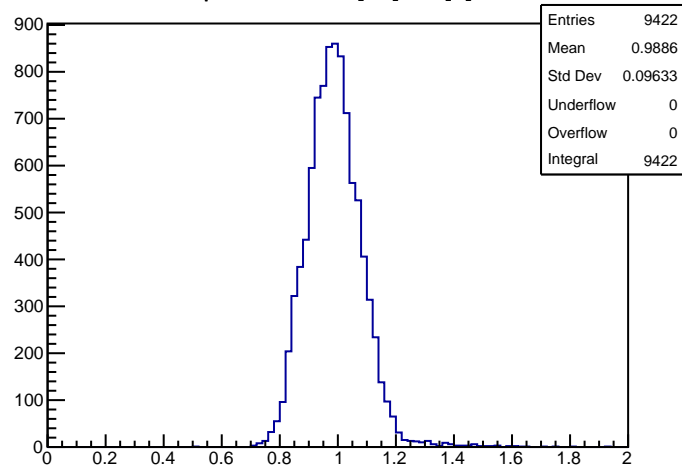
pKurama Cut5 Sch[15]-Tof[8]



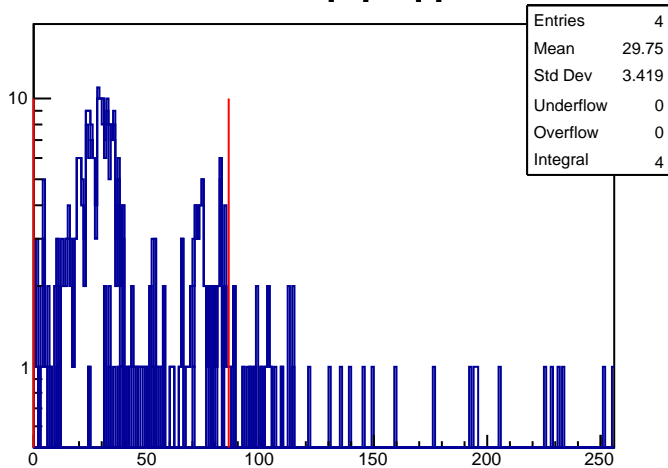
m2 Sch[15]-Tof[8]



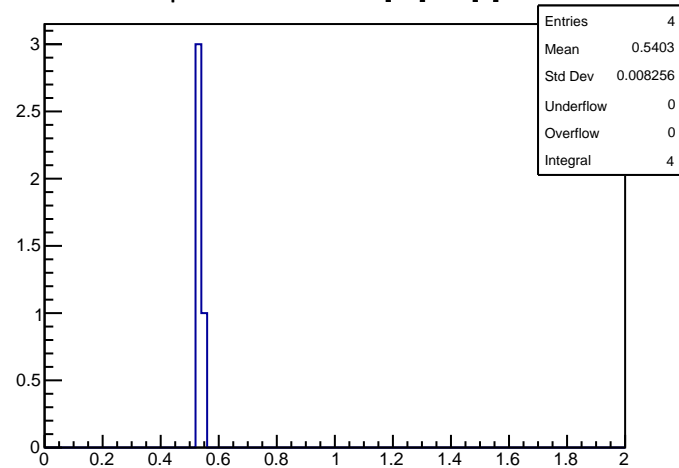
pKurama Sch[15]-Tof[8]



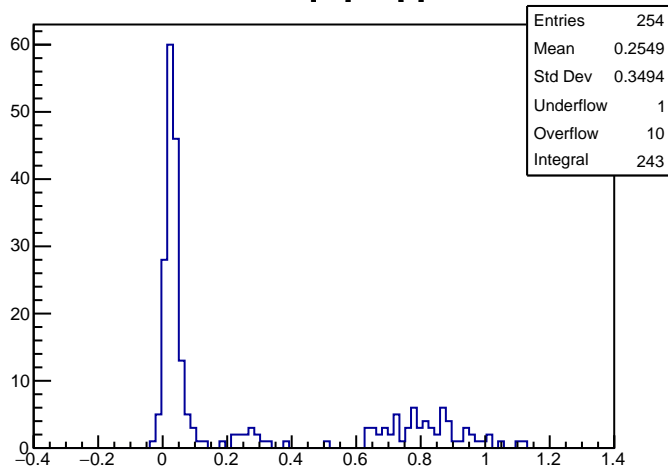
sftx all Sch[16]-Tof[4]



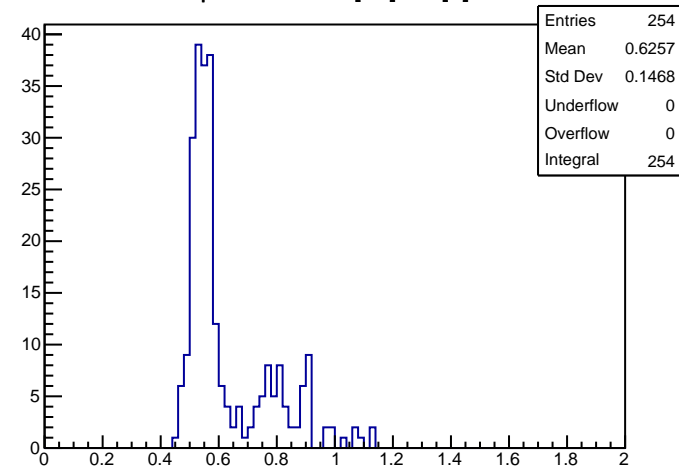
pKurama Cut5 Sch[16]-Tof[4]



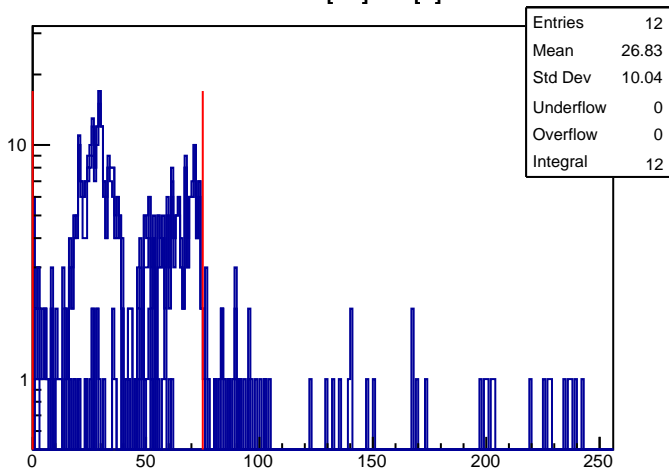
m2 Sch[16]-Tof[4]



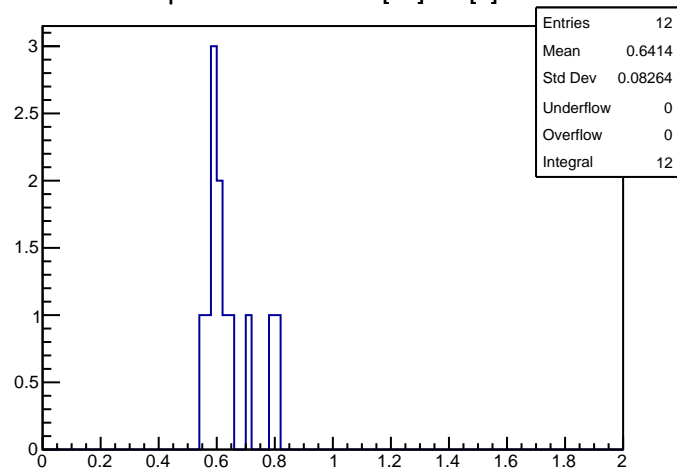
pKurama Sch[16]-Tof[4]



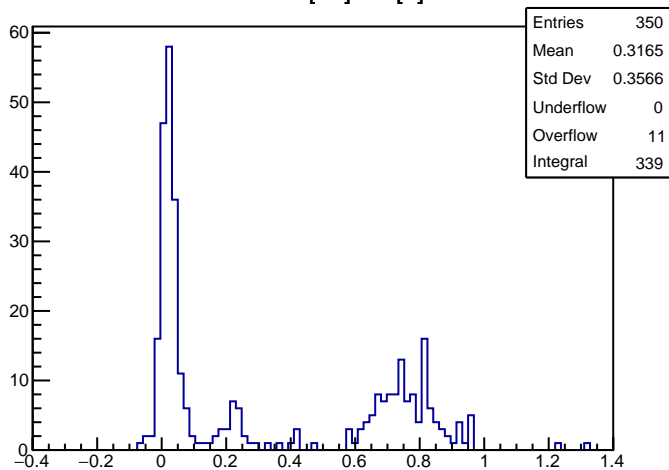
sftx all Sch[16]-Tof[5]



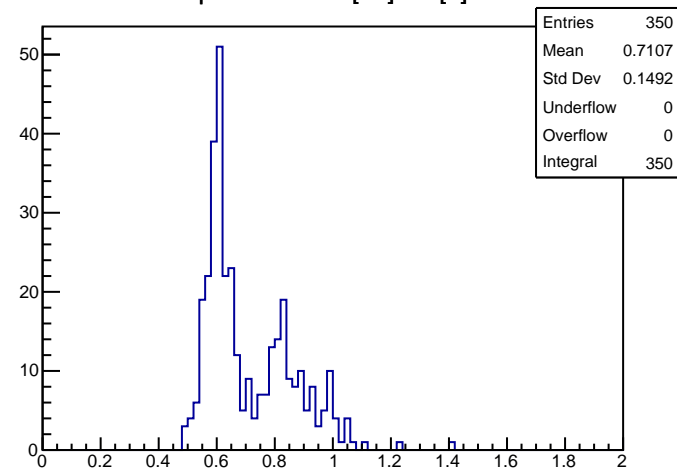
pKurama Cut5 Sch[16]-Tof[5]



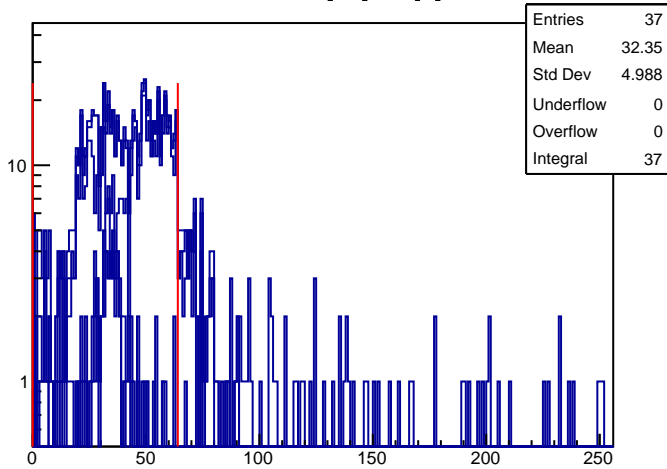
m2 Sch[16]-Tof[5]



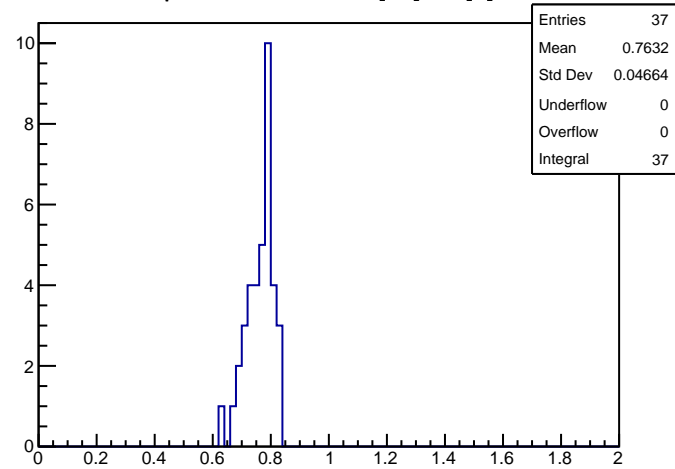
pKurama Sch[16]-Tof[5]



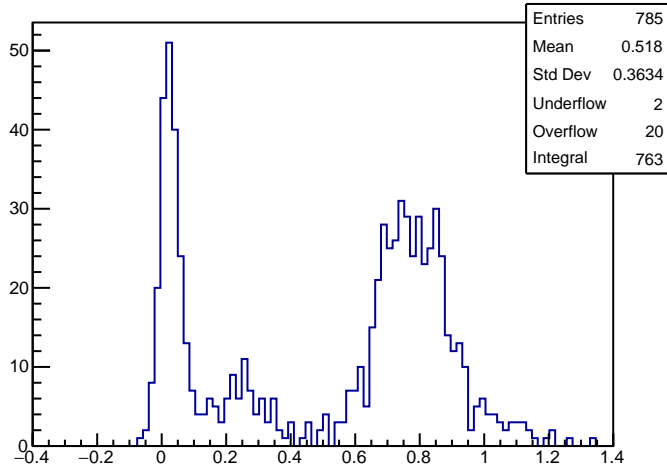
sftx all Sch[16]-Tof[6]



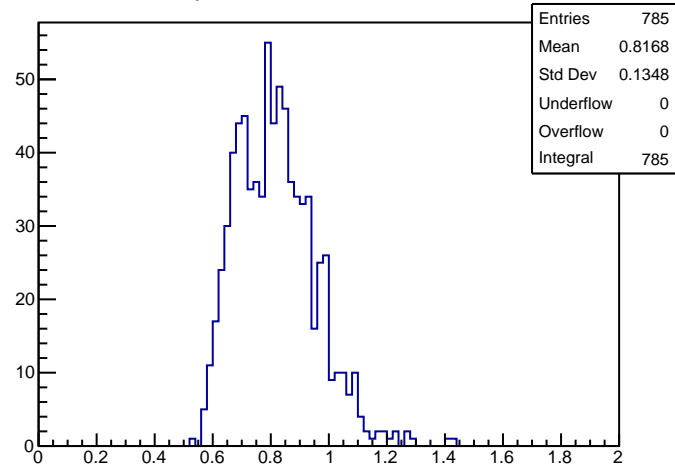
pKurama Cut5 Sch[16]-Tof[6]



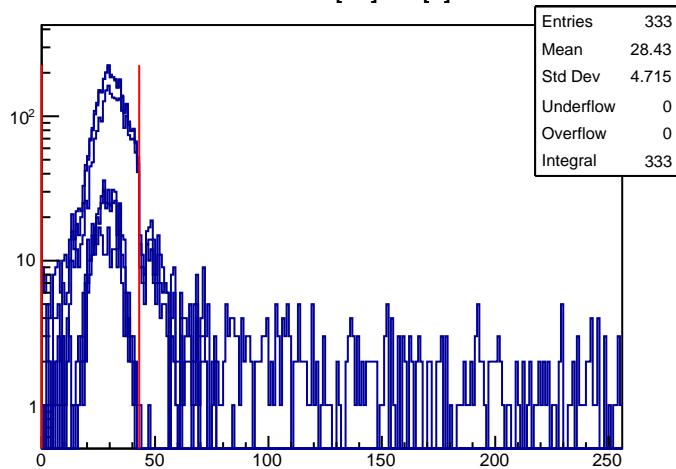
m2 Sch[16]-Tof[6]



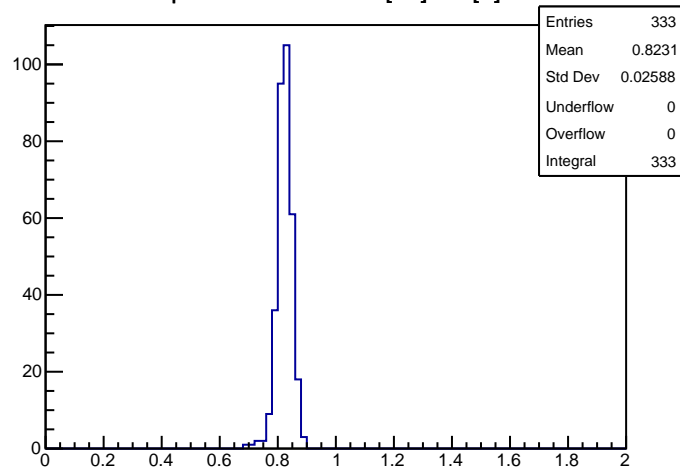
pKurama Sch[16]-Tof[6]



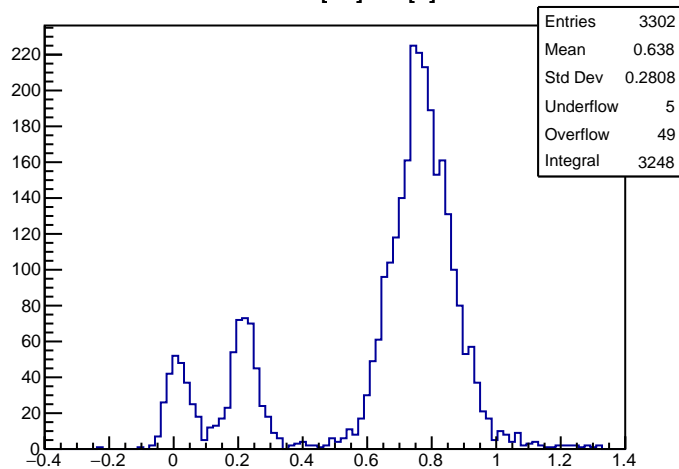
sftx all Sch[16]-Tof[7]



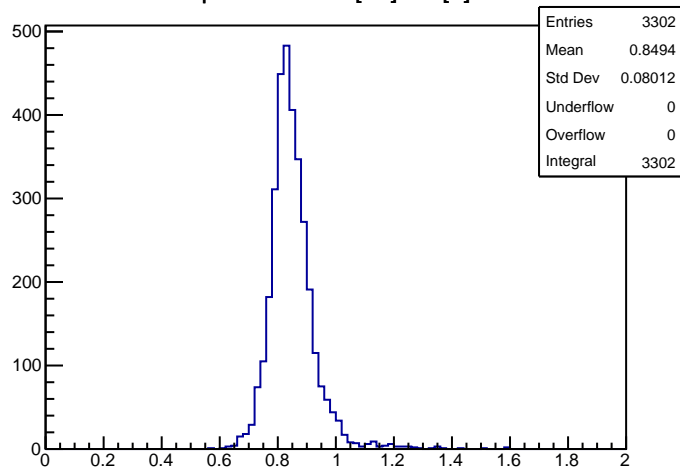
pKurama Cut5 Sch[16]-Tof[7]



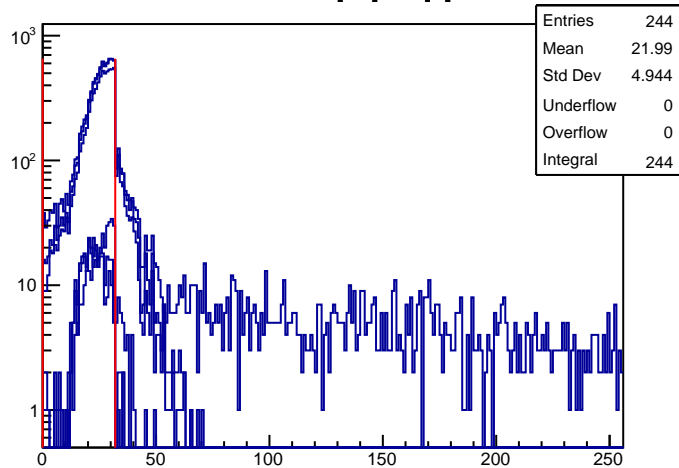
m2 Sch[16]-Tof[7]



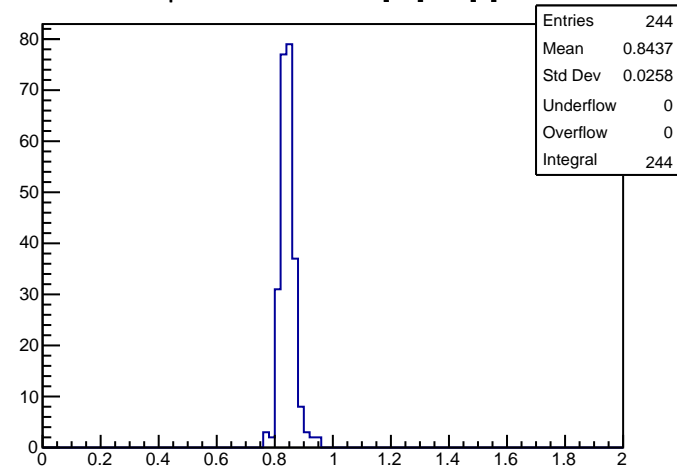
pKurama Sch[16]-Tof[7]



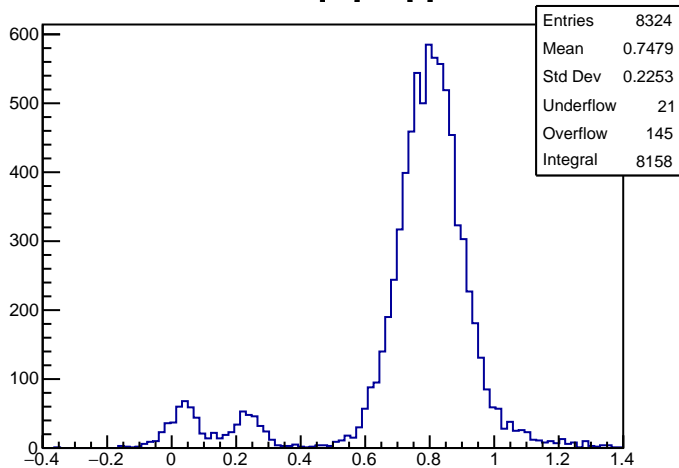
sftx all Sch[16]-Tof[8]



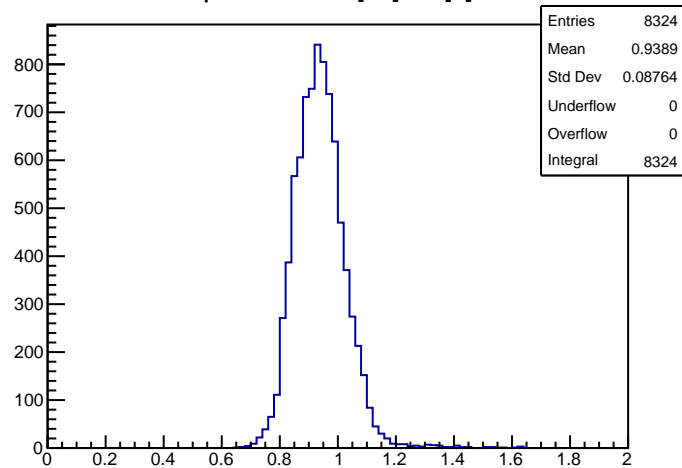
pKurama Cut5 Sch[16]-Tof[8]



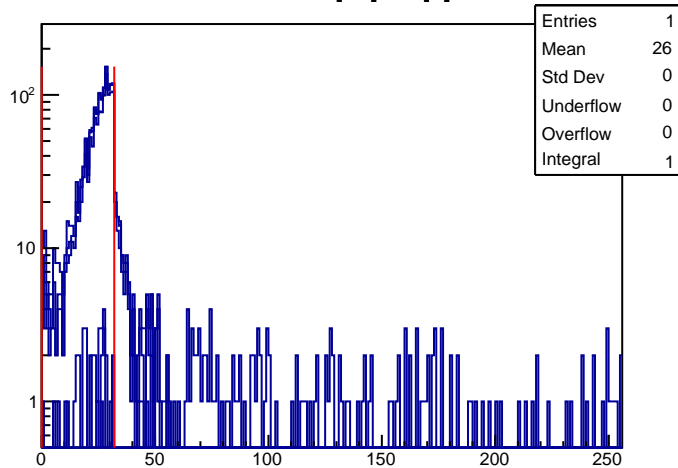
m2 Sch[16]-Tof[8]



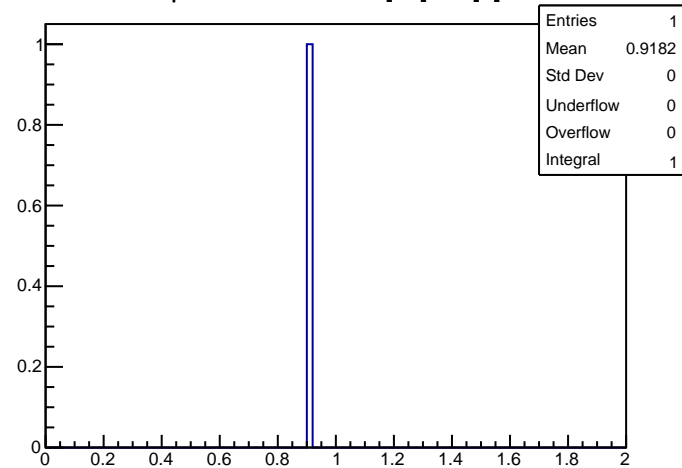
pKurama Sch[16]-Tof[8]



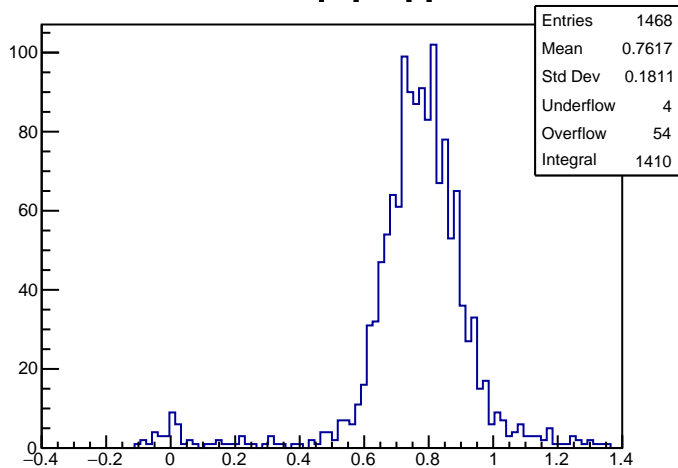
sftx all Sch[16]-Tof[9]



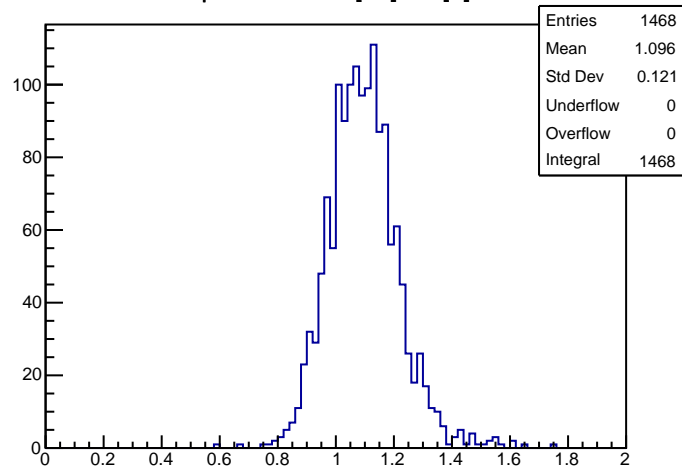
pKurama Cut5 Sch[16]-Tof[9]



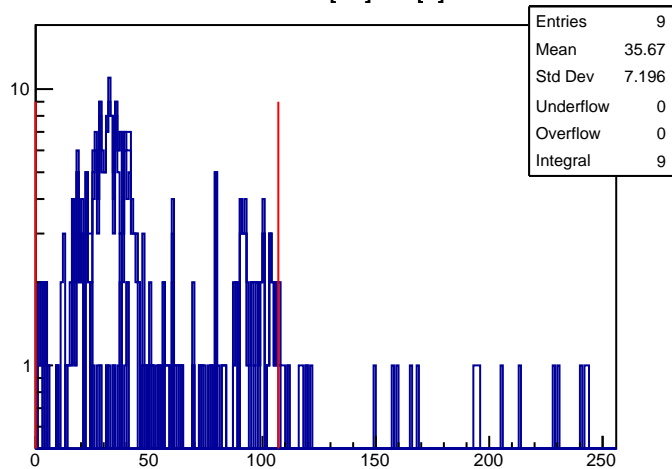
m2 Sch[16]-Tof[9]



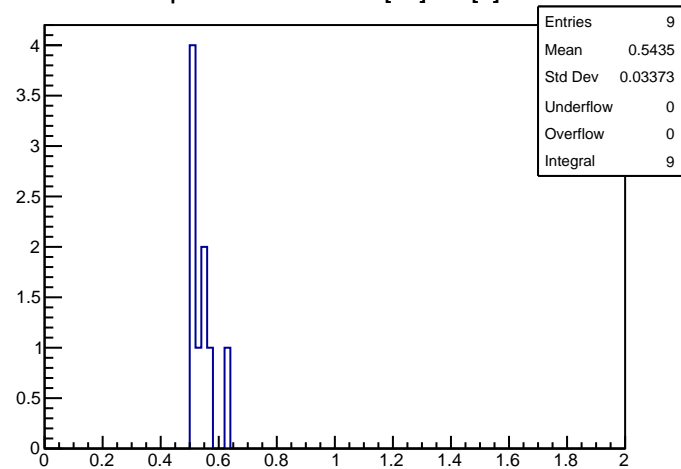
pKurama Sch[16]-Tof[9]



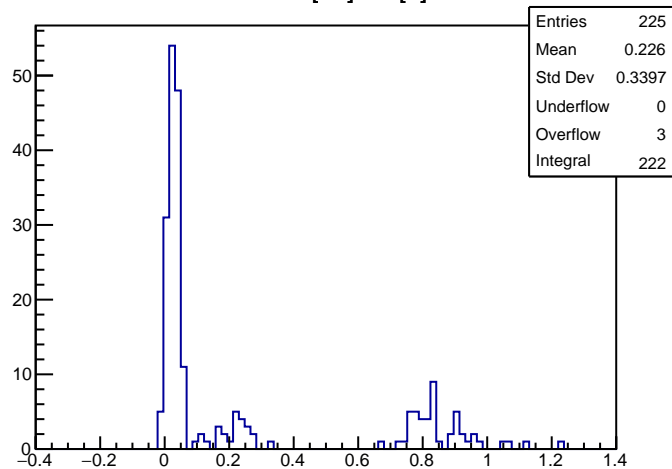
sftx all Sch[17]-Tof[4]



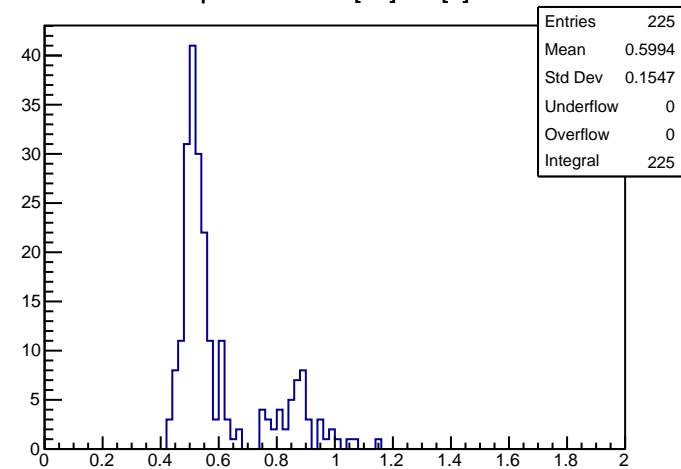
pKurama Cut5 Sch[17]-Tof[4]



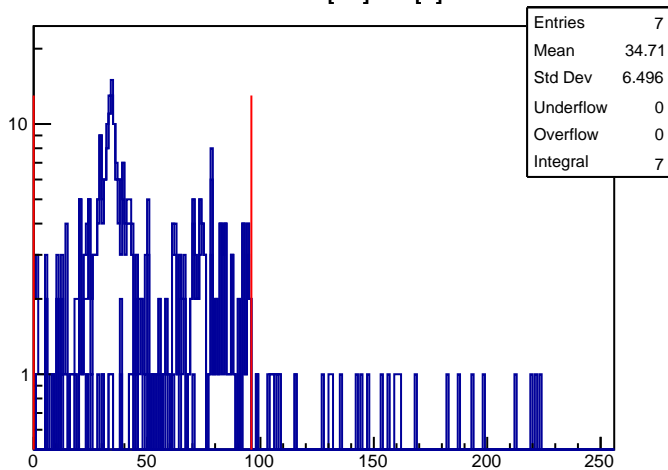
m2 Sch[17]-Tof[4]



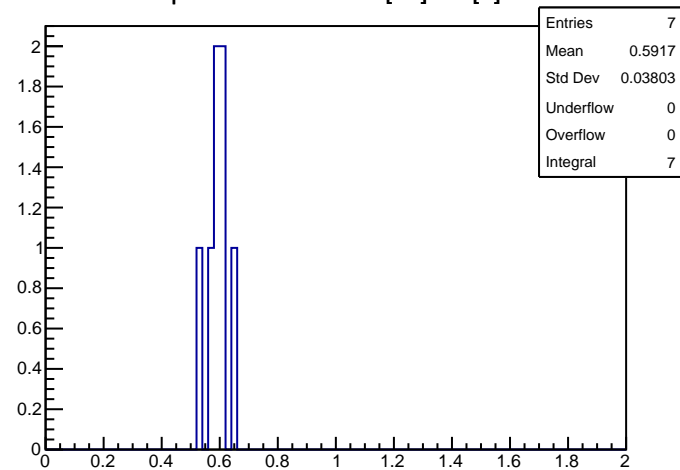
pKurama Sch[17]-Tof[4]



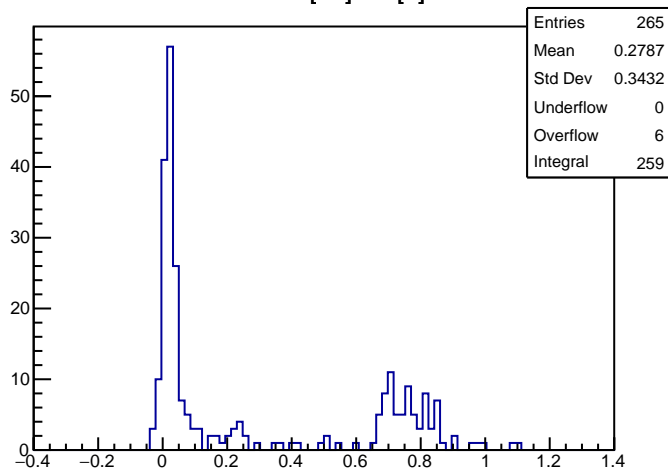
sftx all Sch[17]-Tof[5]



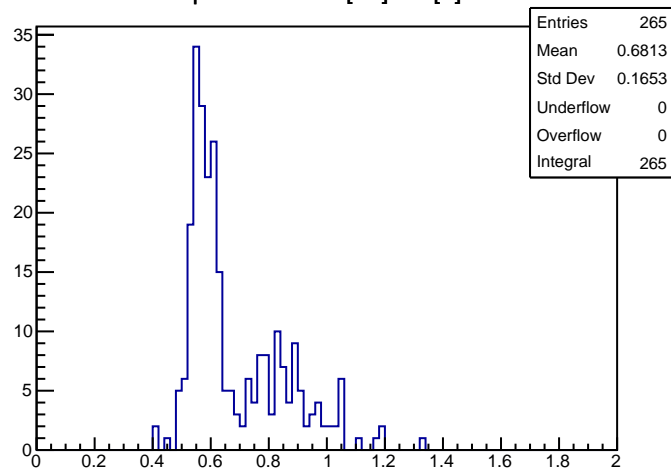
pKurama Cut5 Sch[17]-Tof[5]



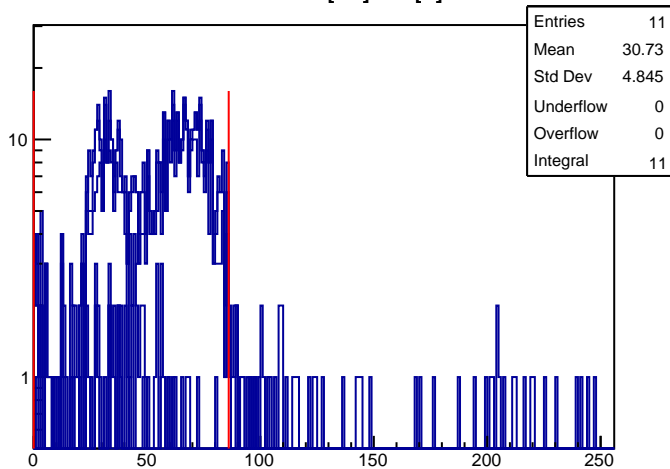
m2 Sch[17]-Tof[5]



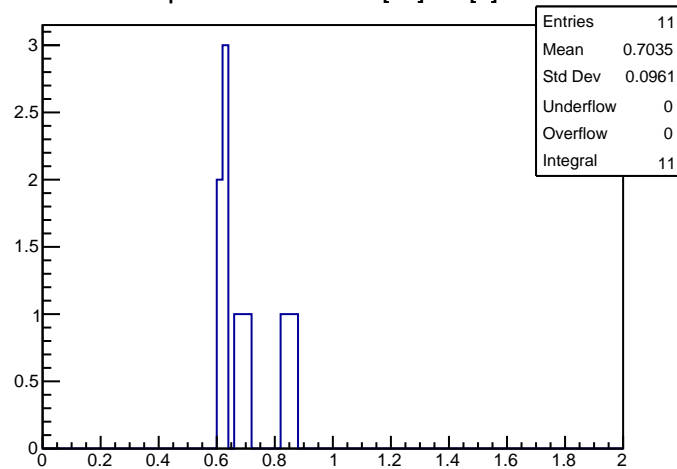
pKurama Sch[17]-Tof[5]



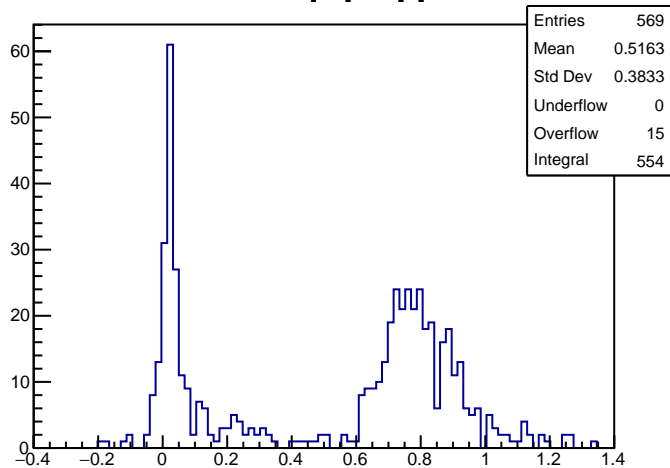
sftx all Sch[17]-Tof[6]



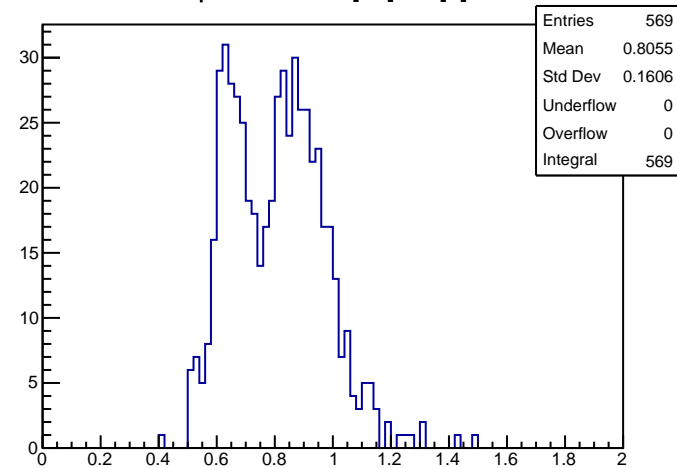
pKurama Cut5 Sch[17]-Tof[6]



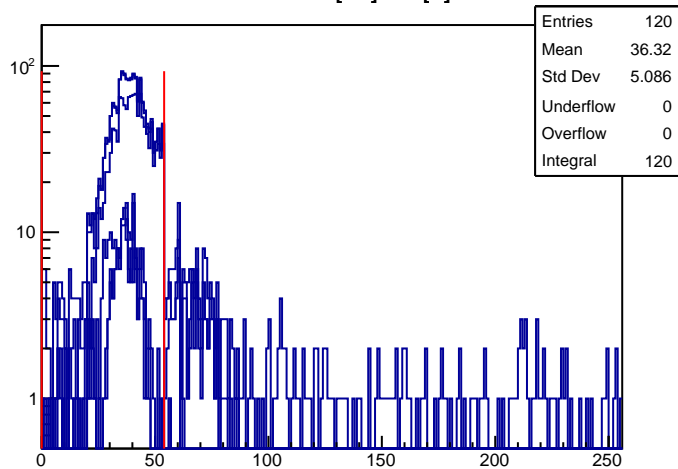
m2 Sch[17]-Tof[6]



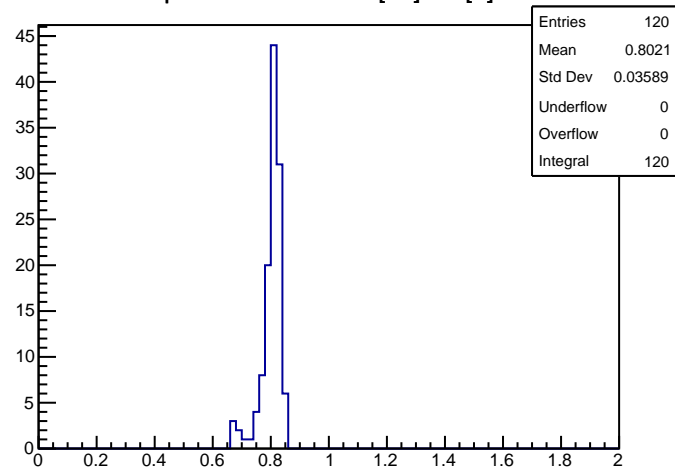
pKurama Sch[17]-Tof[6]



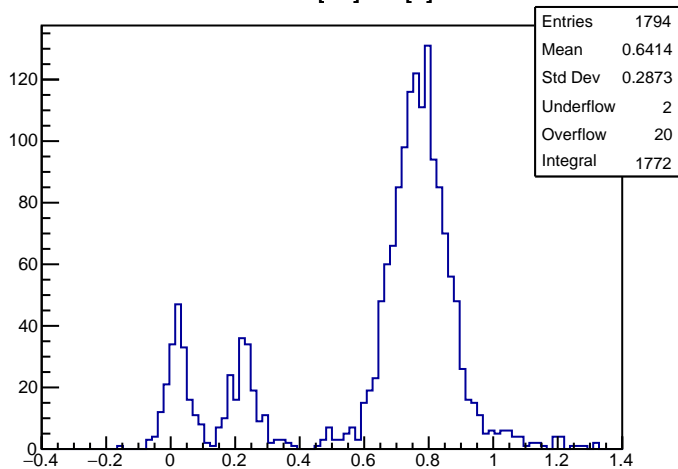
sftx all Sch[17]-Tof[7]



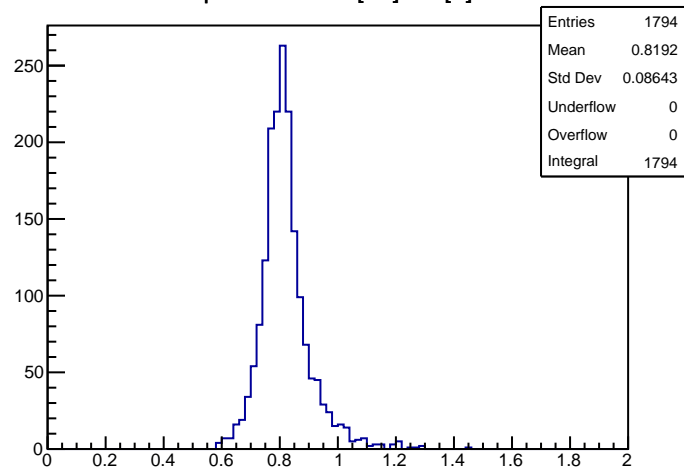
pKurama Cut5 Sch[17]-Tof[7]



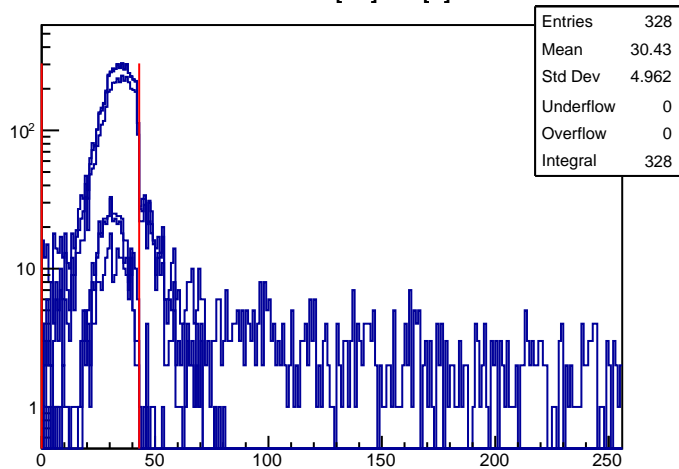
m2 Sch[17]-Tof[7]



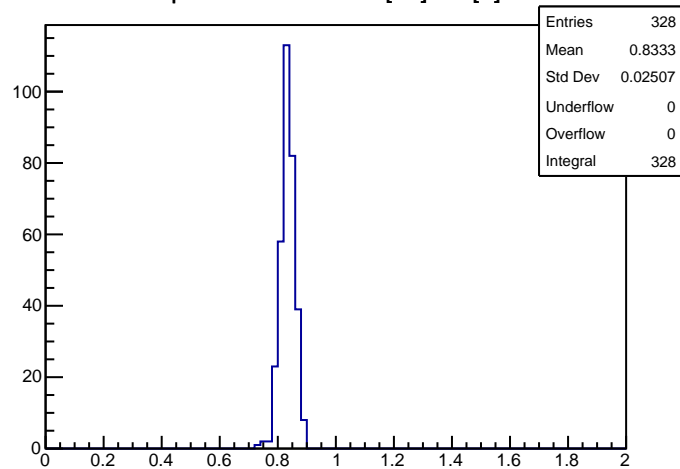
pKurama Sch[17]-Tof[7]



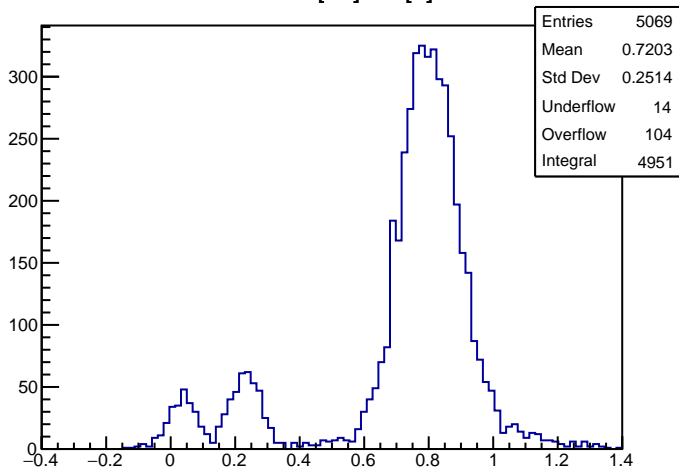
sftx all Sch[17]-Tof[8]



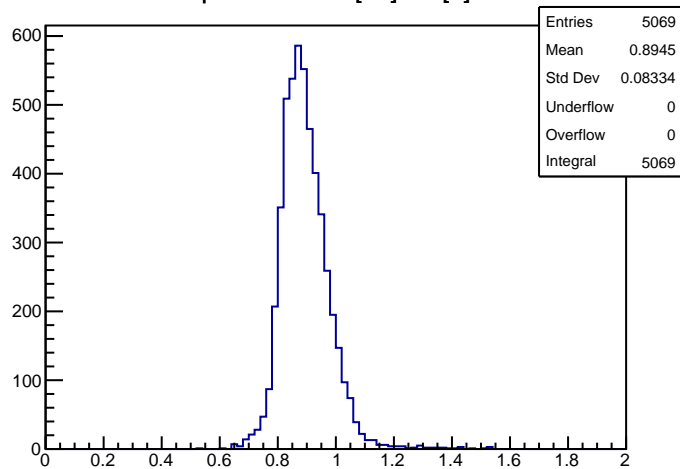
pKurama Cut5 Sch[17]-Tof[8]



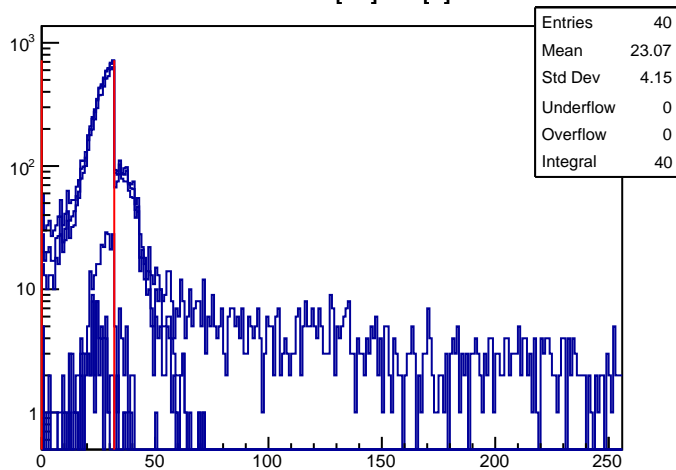
m2 Sch[17]-Tof[8]



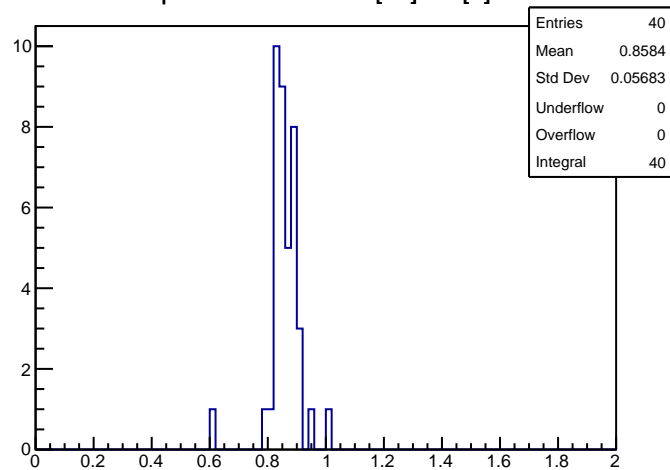
pKurama Sch[17]-Tof[8]



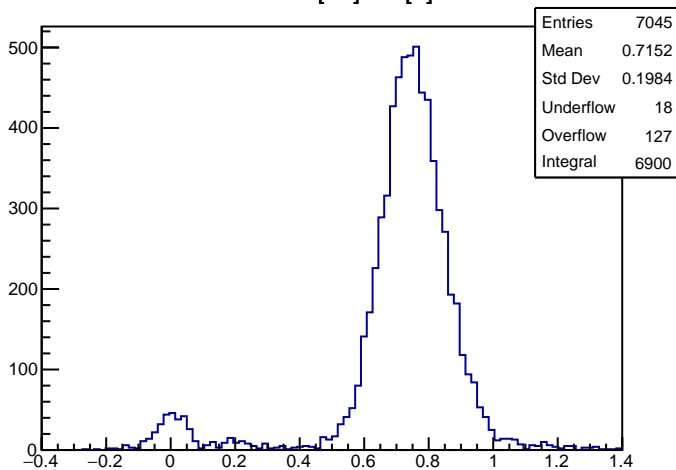
sftx all Sch[17]-Tof[9]



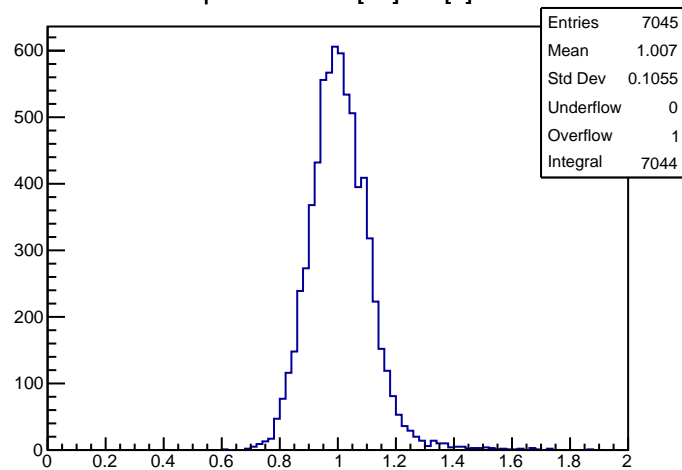
pKurama Cut5 Sch[17]-Tof[9]



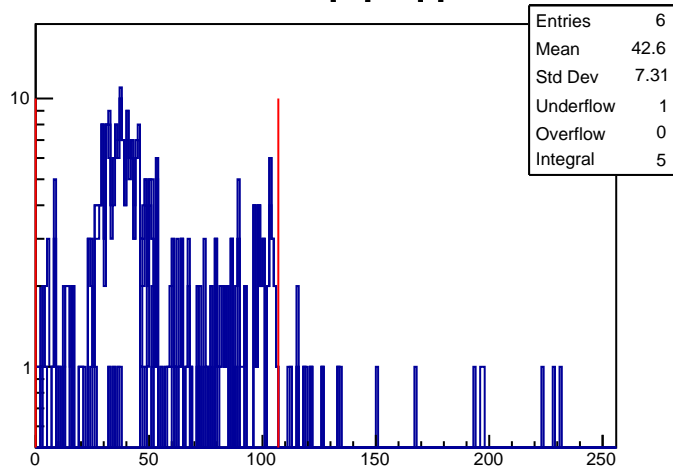
m2 Sch[17]-Tof[9]



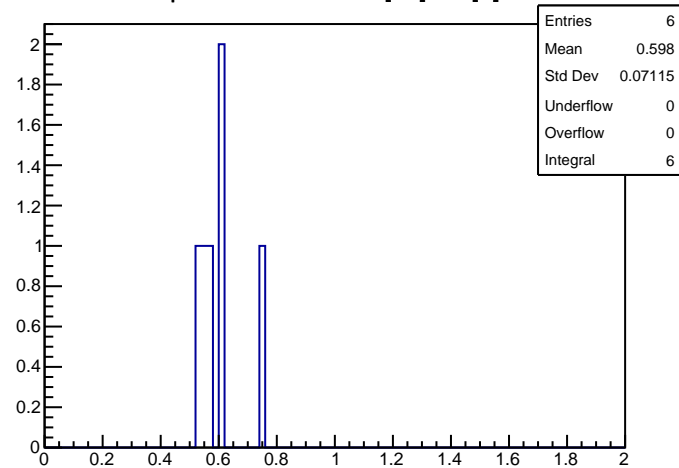
pKurama Sch[17]-Tof[9]



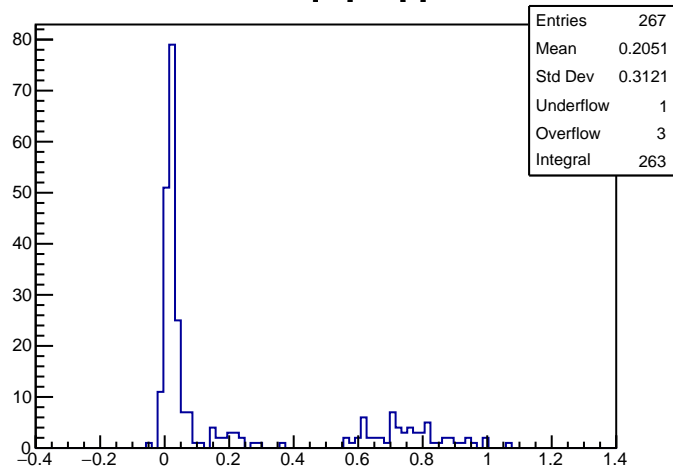
sftx all Sch[18]-Tof[5]



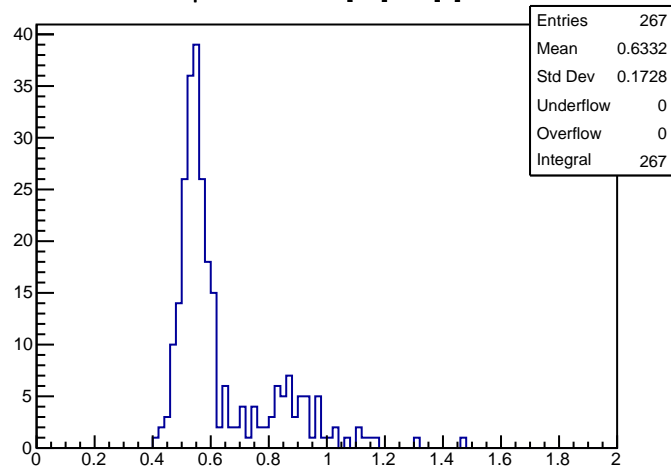
pKurama Cut5 Sch[18]-Tof[5]



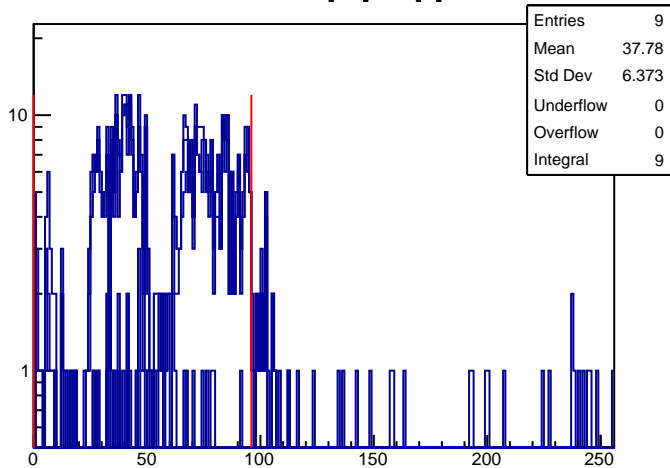
m2 Sch[18]-Tof[5]



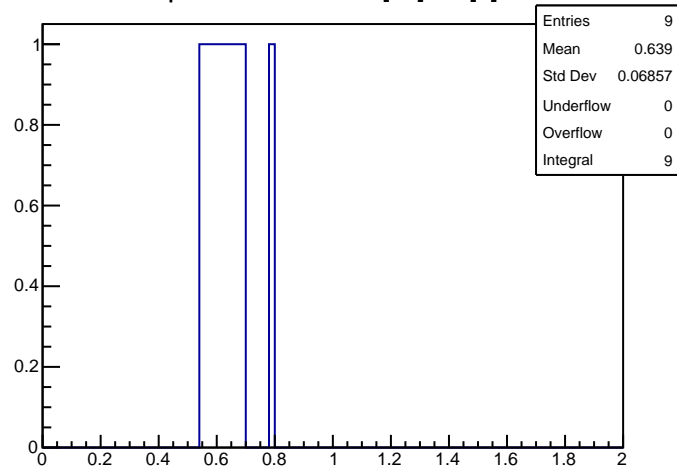
pKurama Sch[18]-Tof[5]



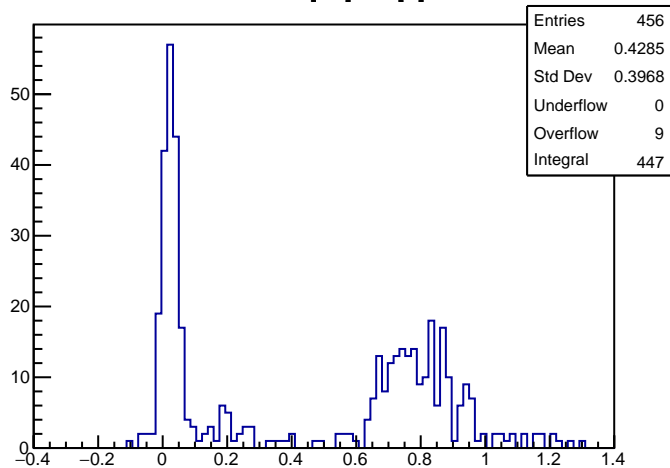
sftx all Sch[18]-Tof[6]



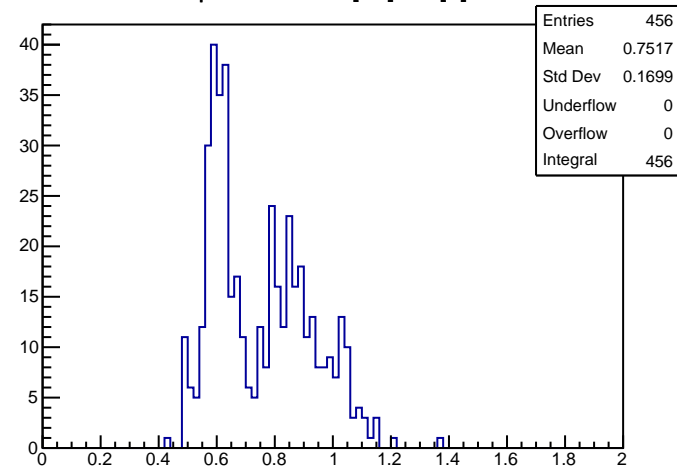
pKurama Cut5 Sch[18]-Tof[6]



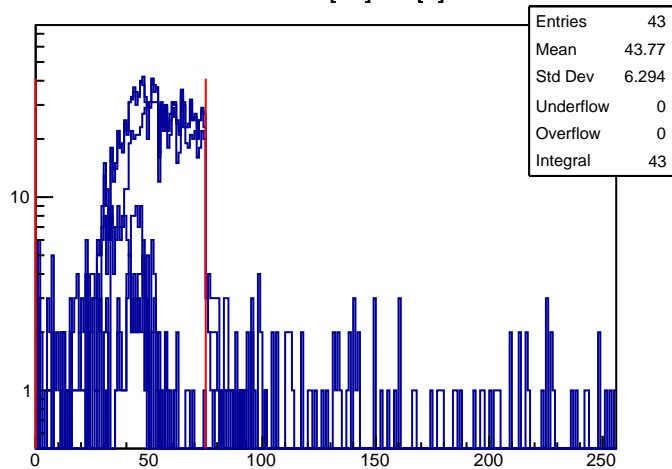
m2 Sch[18]-Tof[6]



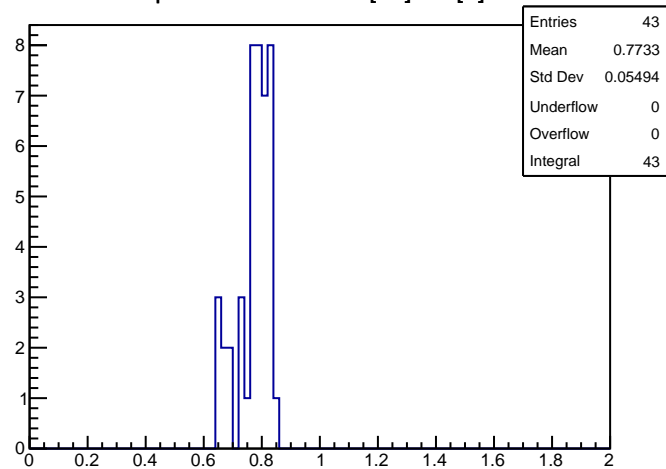
pKurama Sch[18]-Tof[6]



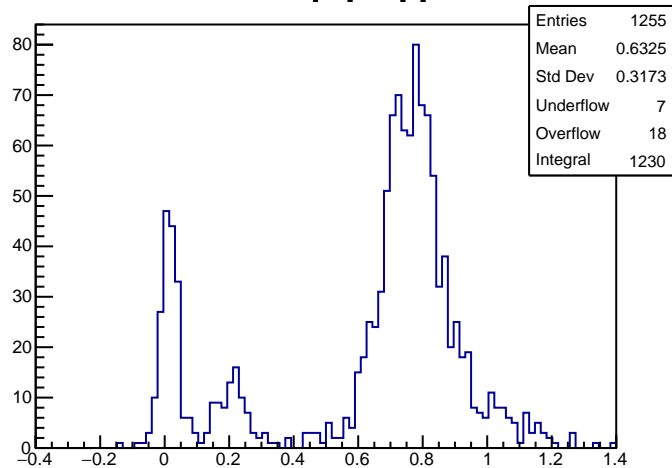
sftx all Sch[18]-Tof[7]



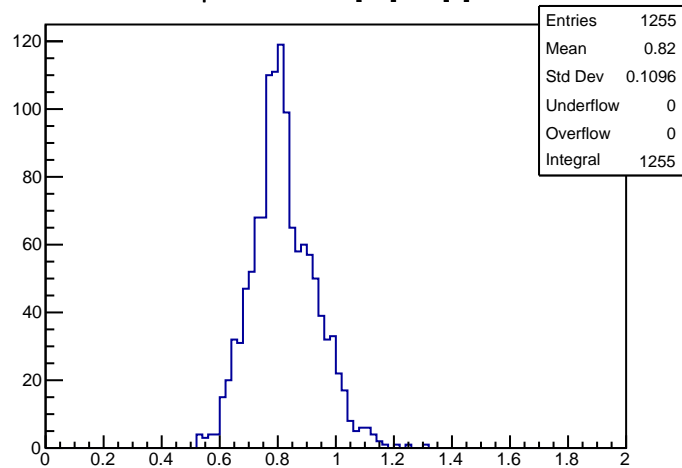
pKurama Cut5 Sch[18]-Tof[7]



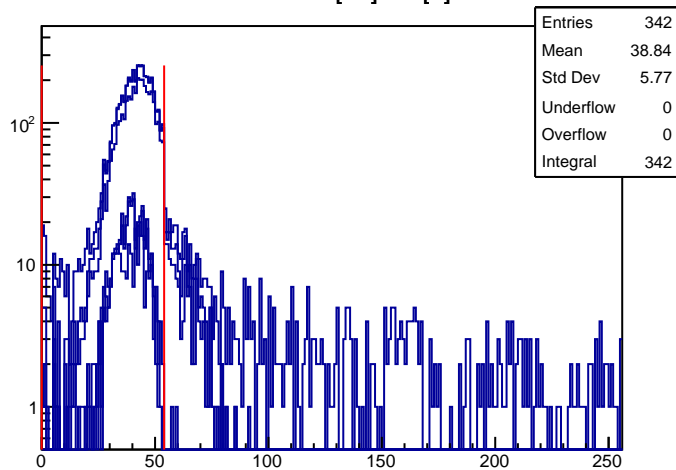
m2 Sch[18]-Tof[7]



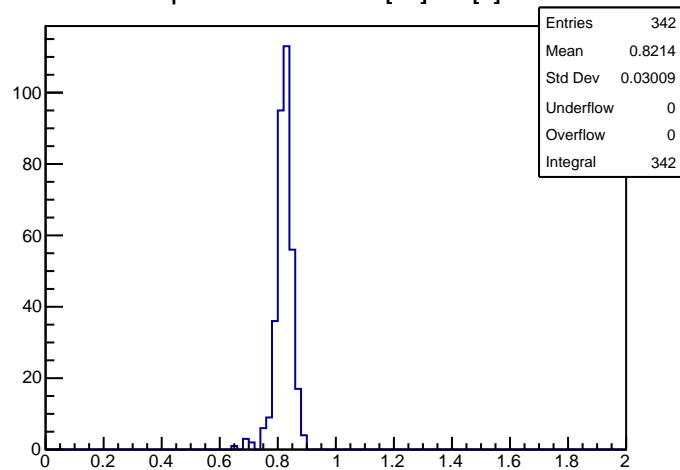
pKurama Sch[18]-Tof[7]



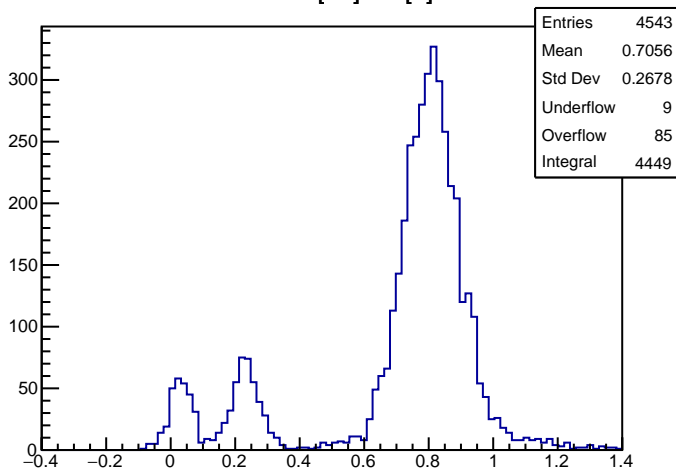
sftx all Sch[18]-Tof[8]



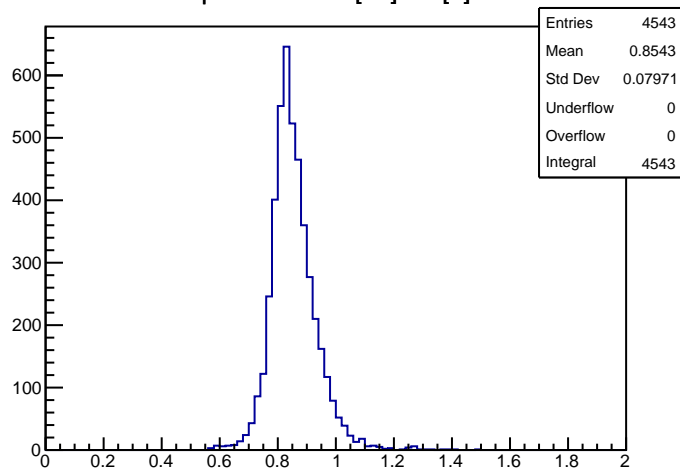
pKurama Cut5 Sch[18]-Tof[8]



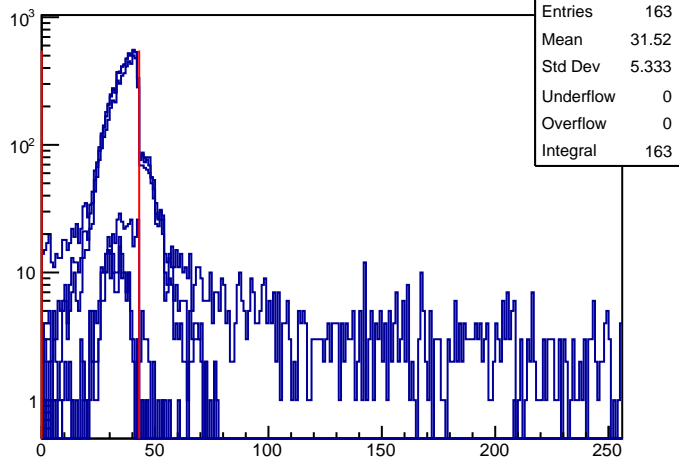
m2 Sch[18]-Tof[8]



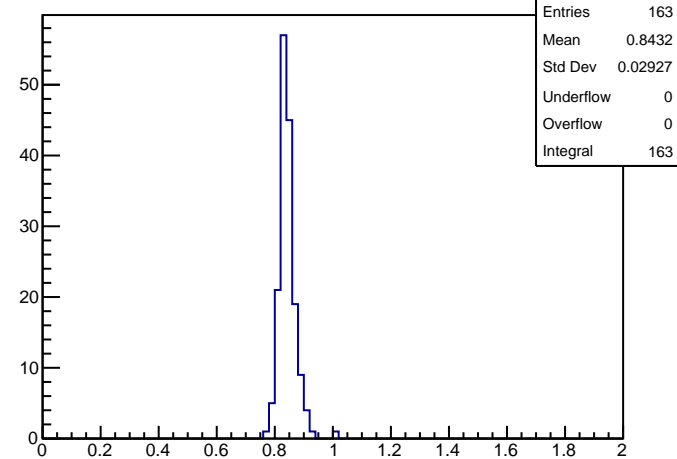
pKurama Sch[18]-Tof[8]



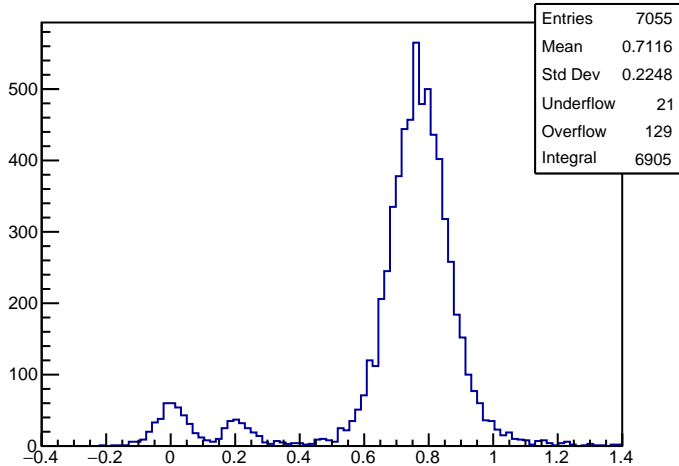
sftx all Sch[18]-Tof[9]



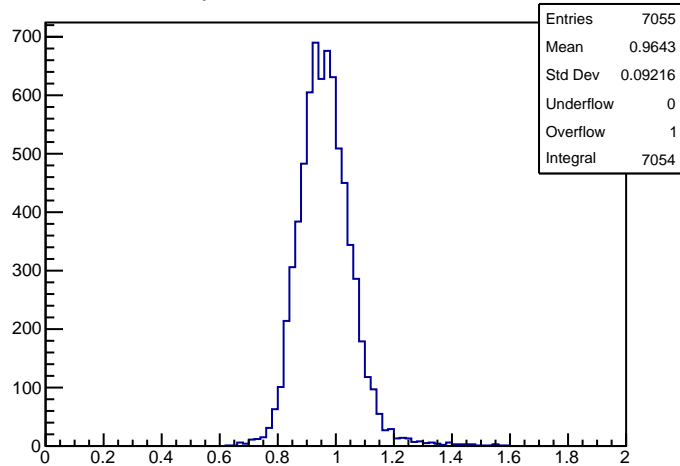
pKurama Cut5 Sch[18]-Tof[9]



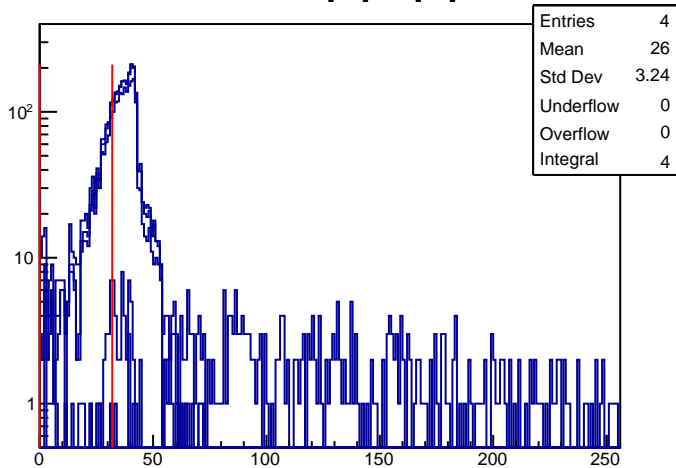
m2 Sch[18]-Tof[9]



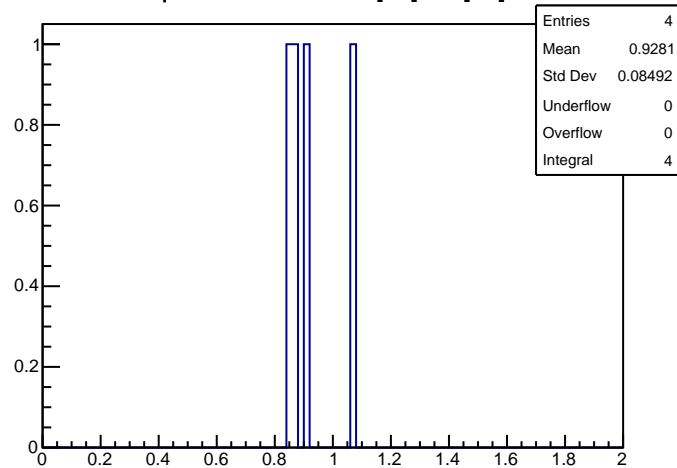
pKurama Sch[18]-Tof[9]



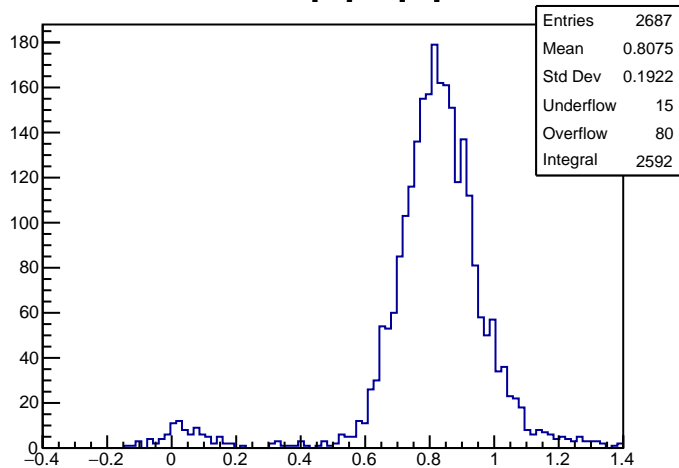
sftx all Sch[18]-Tof[10]



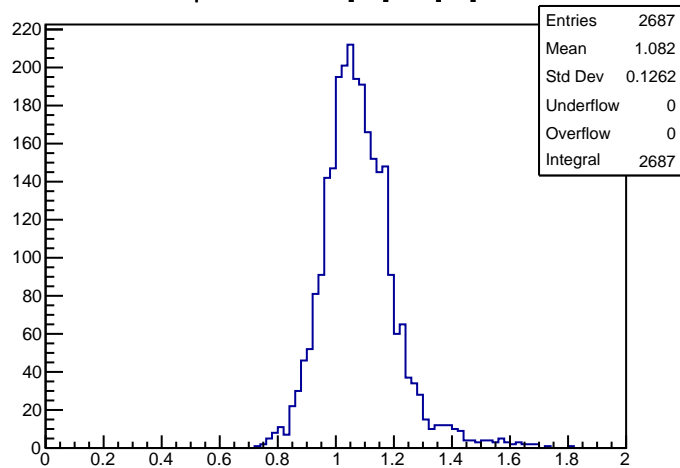
pKurama Cut5 Sch[18]-Tof[10]



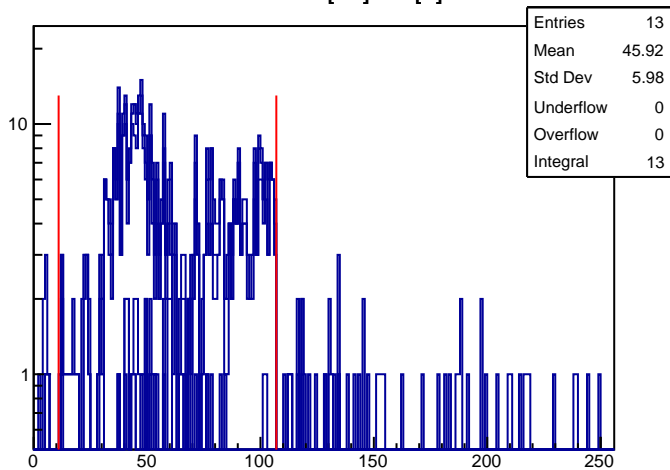
m2 Sch[18]-Tof[10]



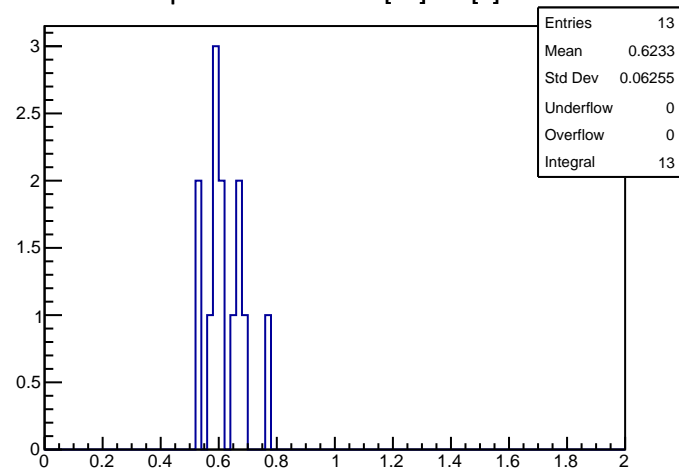
pKurama Sch[18]-Tof[10]



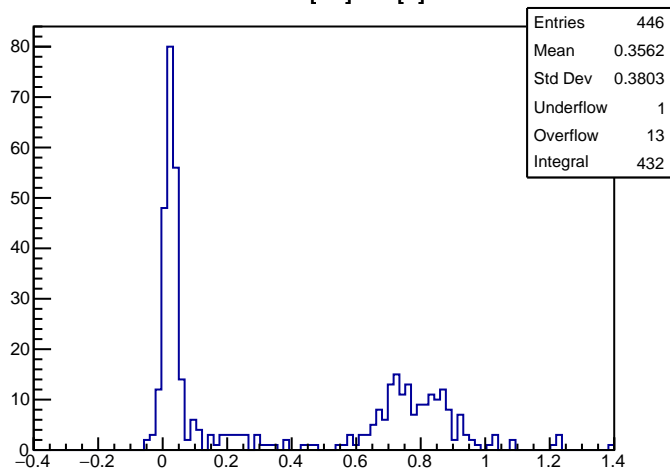
sftx all Sch[19]-Tof[6]



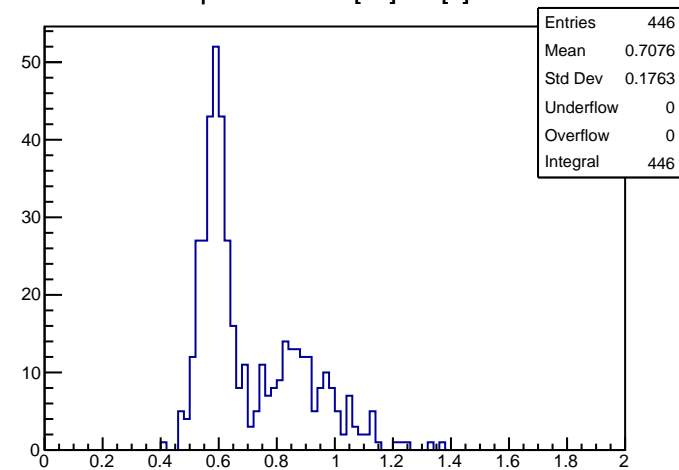
pKurama Cut5 Sch[19]-Tof[6]



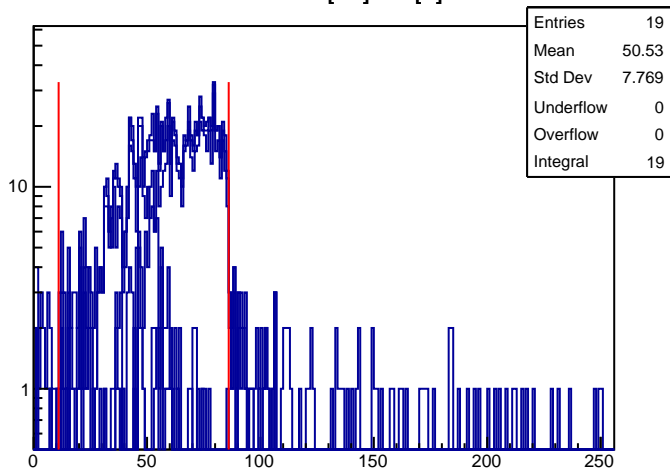
m2 Sch[19]-Tof[6]



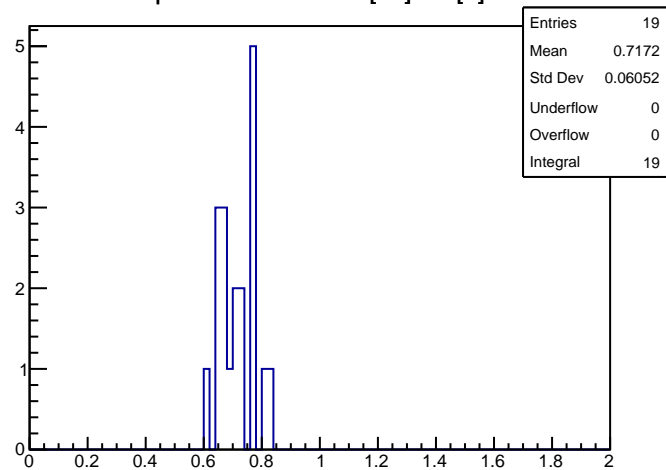
pKurama Sch[19]-Tof[6]



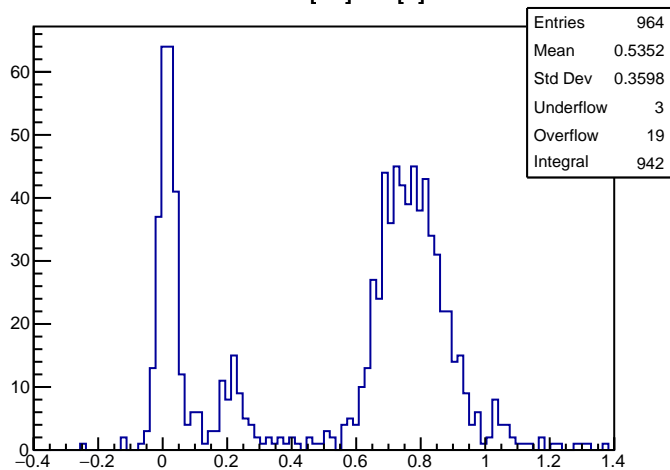
sftx all Sch[19]-Tof[7]



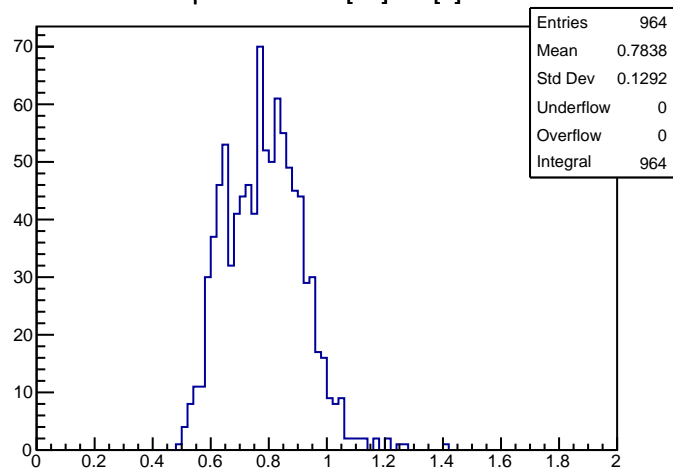
pKurama Cut5 Sch[19]-Tof[7]



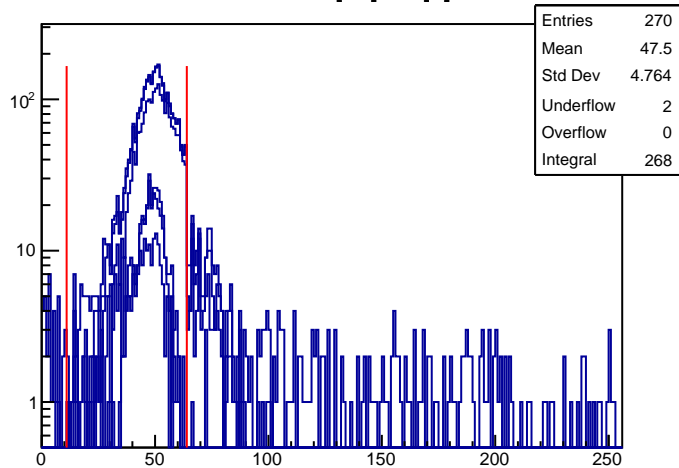
m2 Sch[19]-Tof[7]



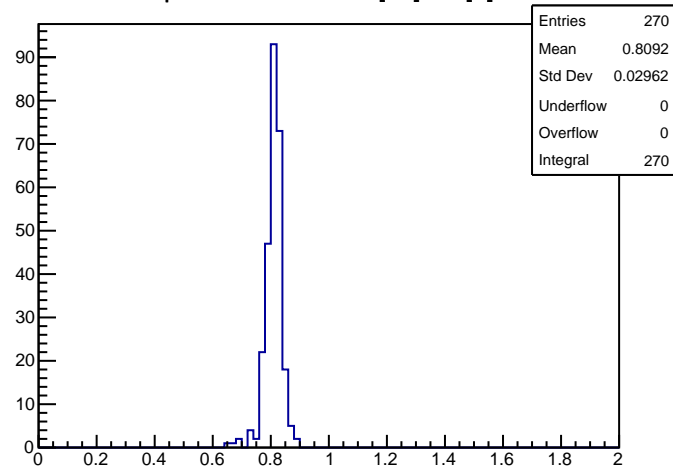
pKurama Sch[19]-Tof[7]



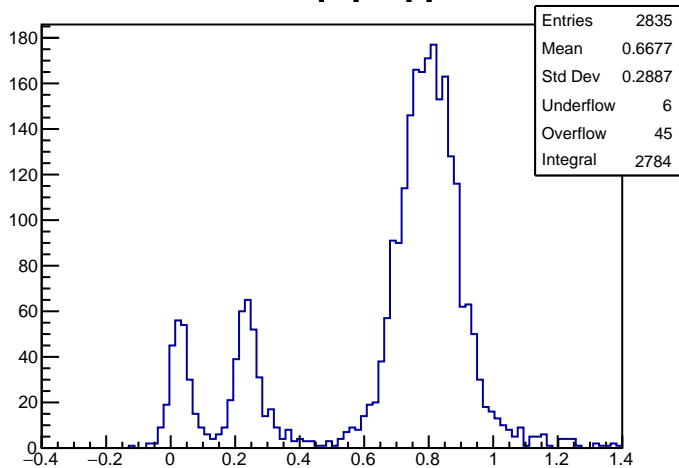
sftx all Sch[19]-Tof[8]



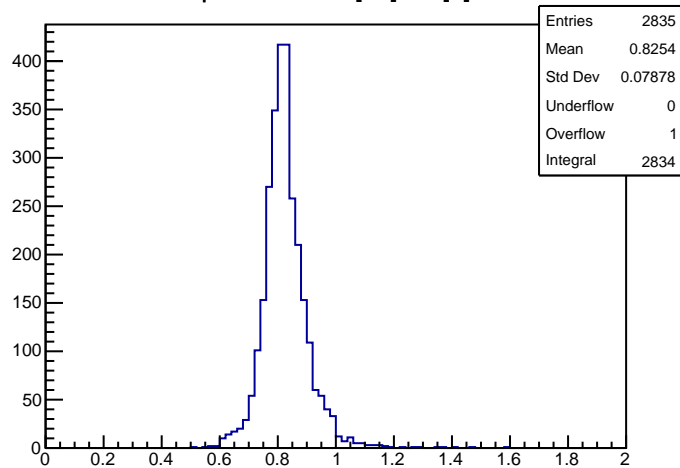
pKurama Cut5 Sch[19]-Tof[8]



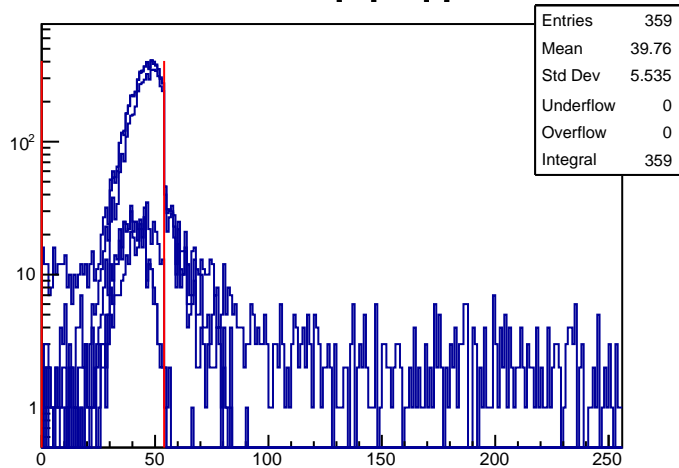
m2 Sch[19]-Tof[8]



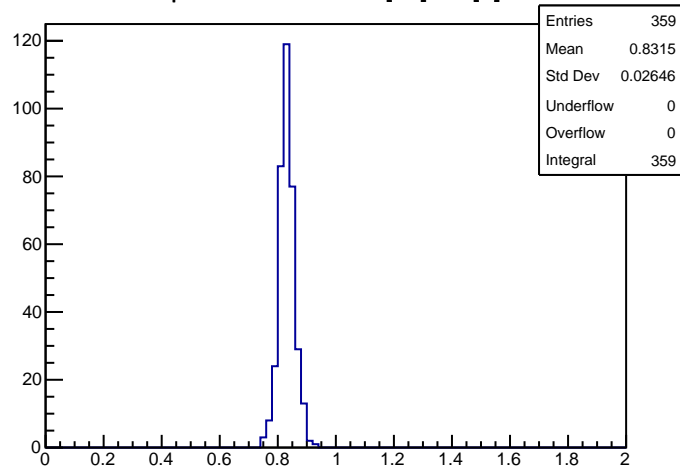
pKurama Sch[19]-Tof[8]



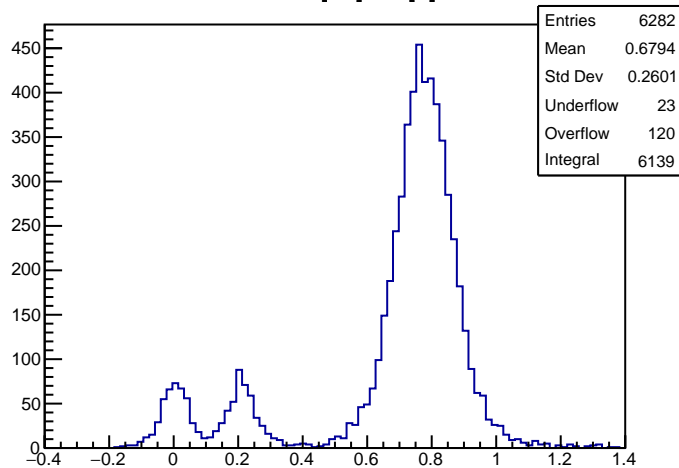
sftx all Sch[19]-Tof[9]



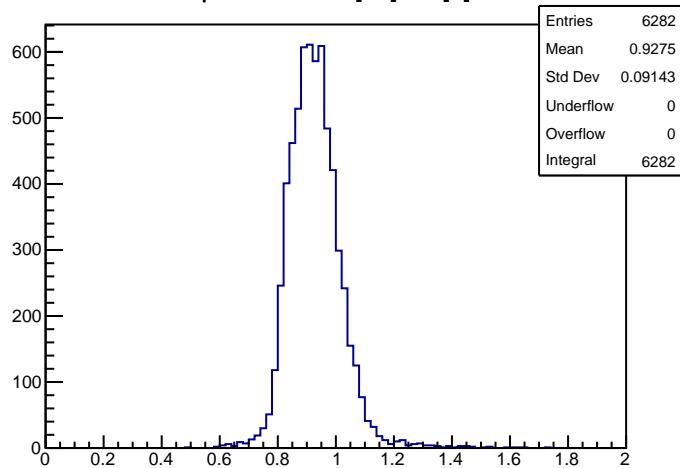
pKurama Cut5 Sch[19]-Tof[9]



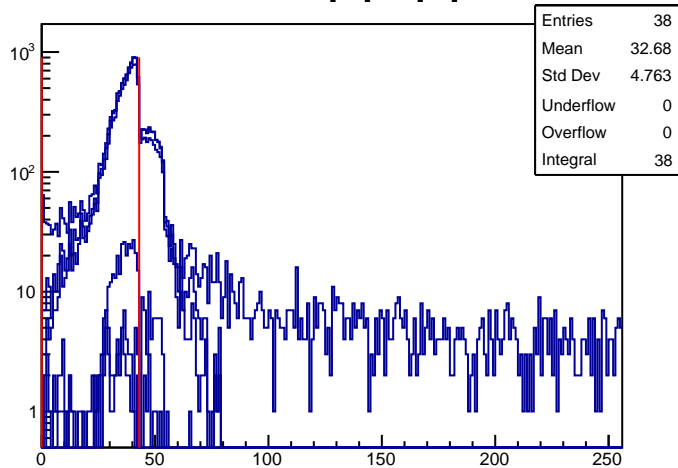
m2 Sch[19]-Tof[9]



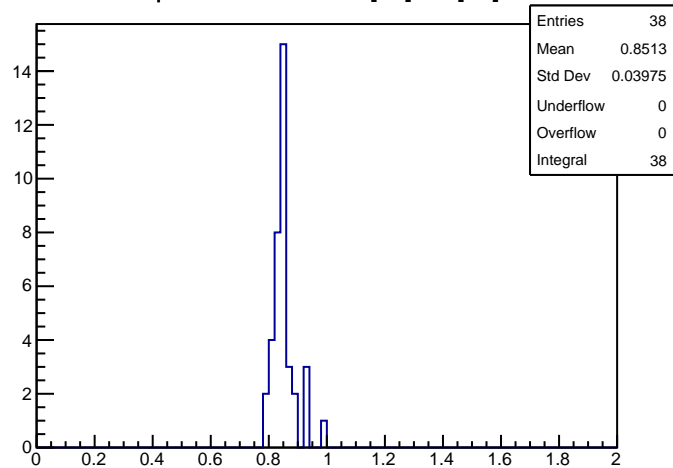
pKurama Sch[19]-Tof[9]



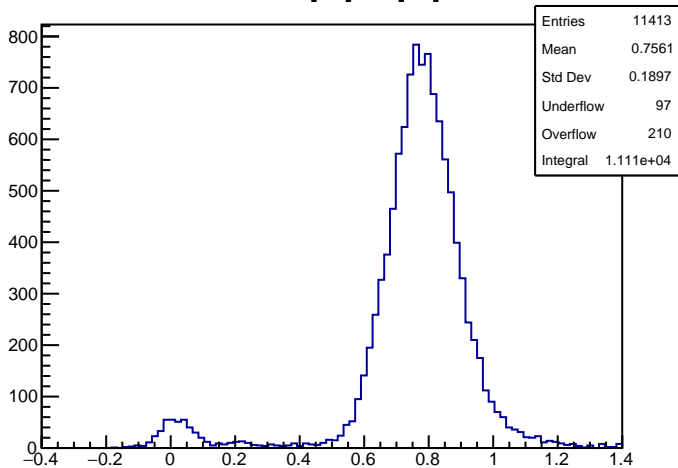
sftx all Sch[19]-Tof[10]



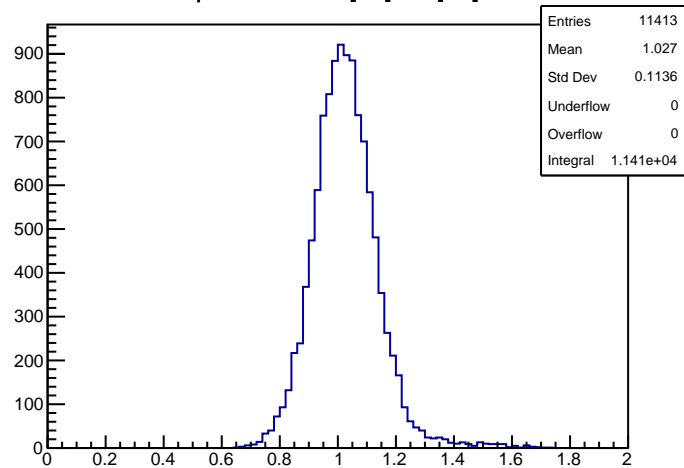
pKurama Cut5 Sch[19]-Tof[10]



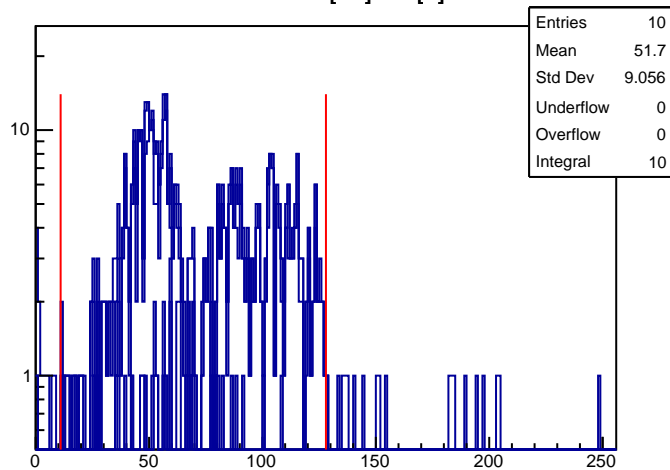
m2 Sch[19]-Tof[10]



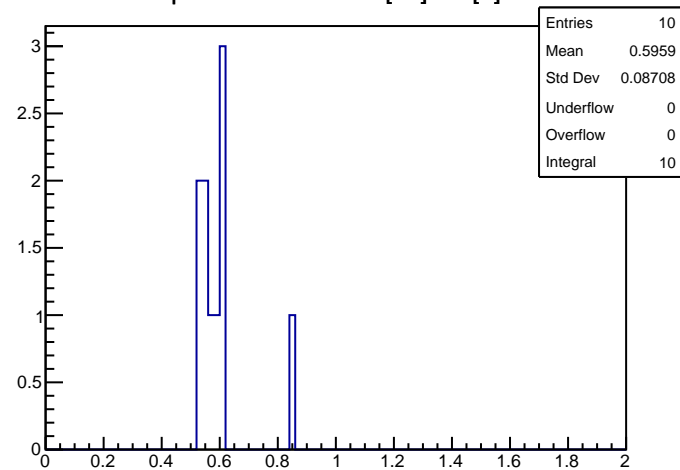
pKurama Sch[19]-Tof[10]



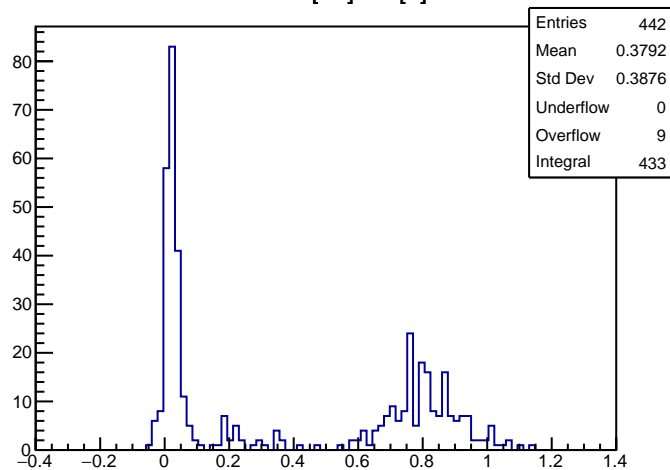
sftx all Sch[20]-Tof[6]



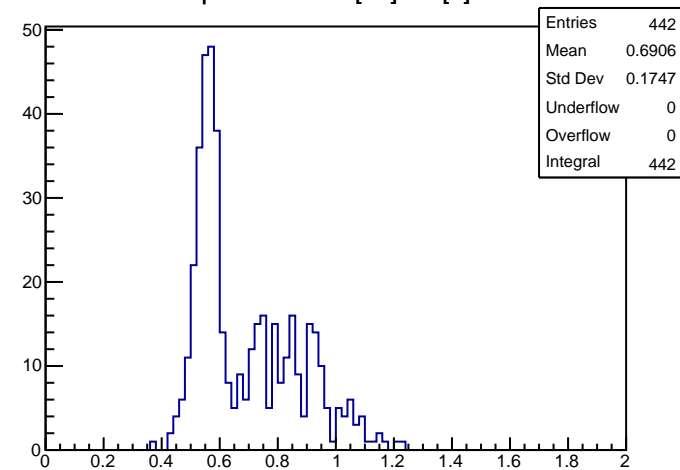
pKurama Cut5 Sch[20]-Tof[6]



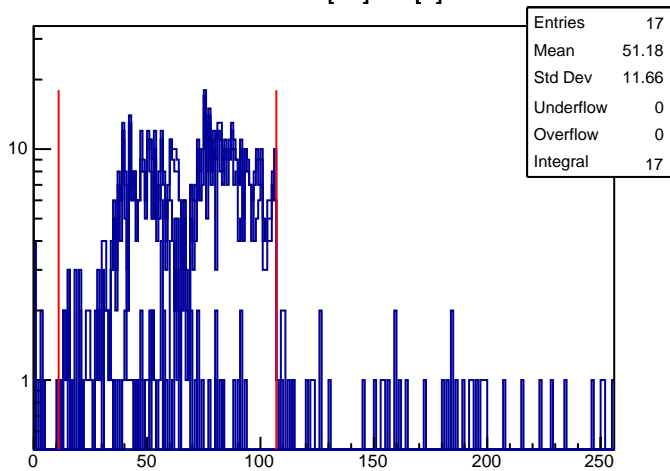
m2 Sch[20]-Tof[6]



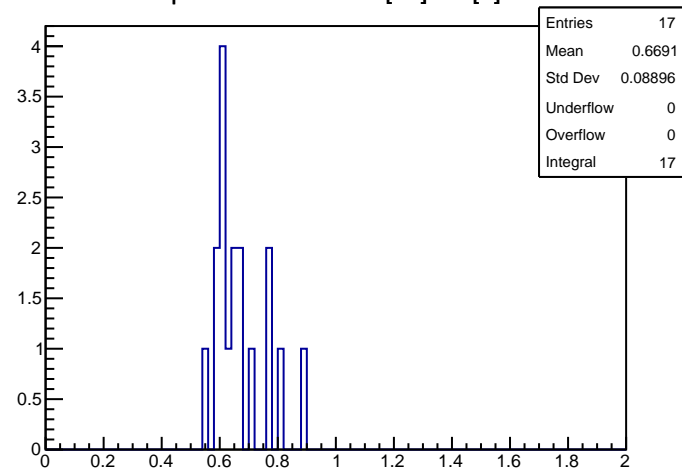
pKurama Sch[20]-Tof[6]



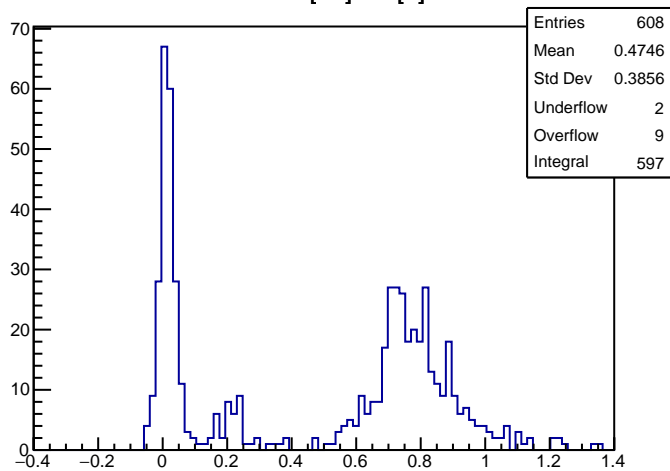
sftx all Sch[20]-Tof[7]



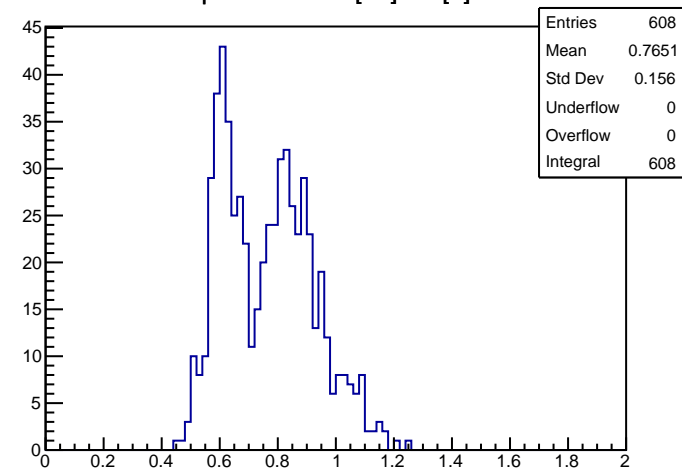
pKurama Cut5 Sch[20]-Tof[7]



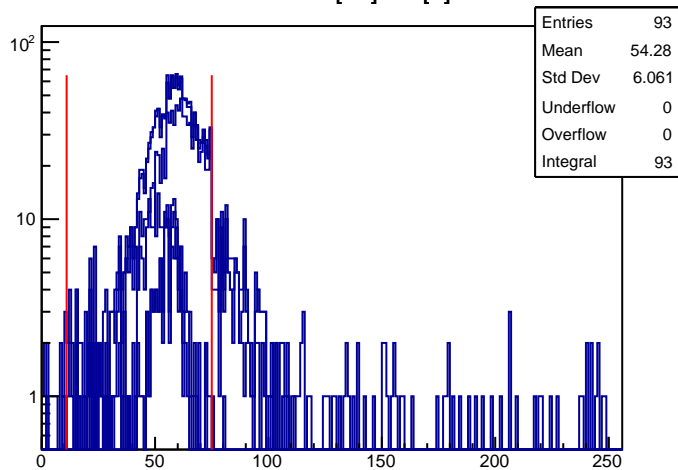
m2 Sch[20]-Tof[7]



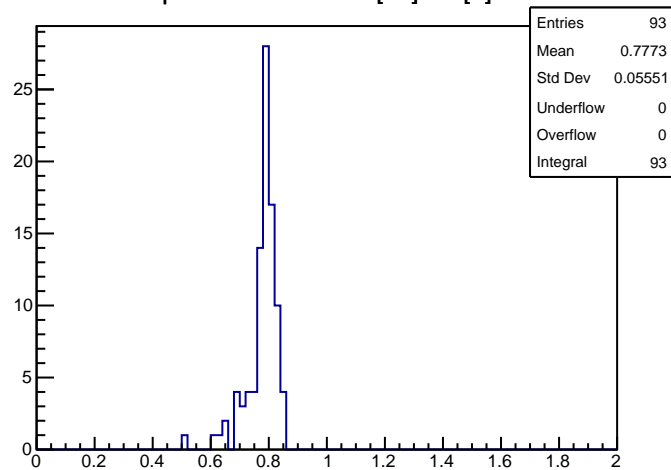
pKurama Sch[20]-Tof[7]



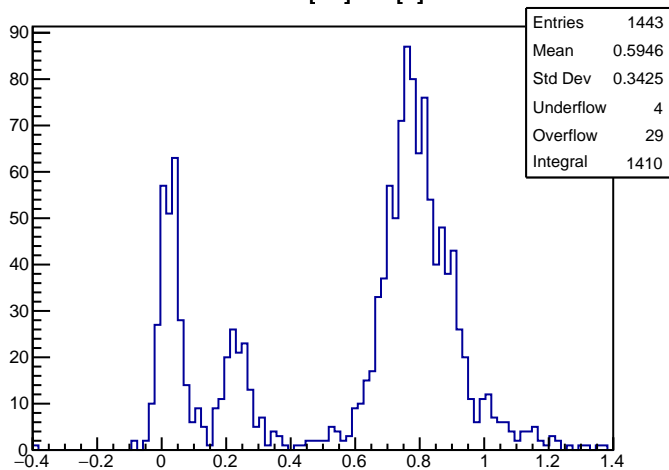
sftx all Sch[20]-Tof[8]



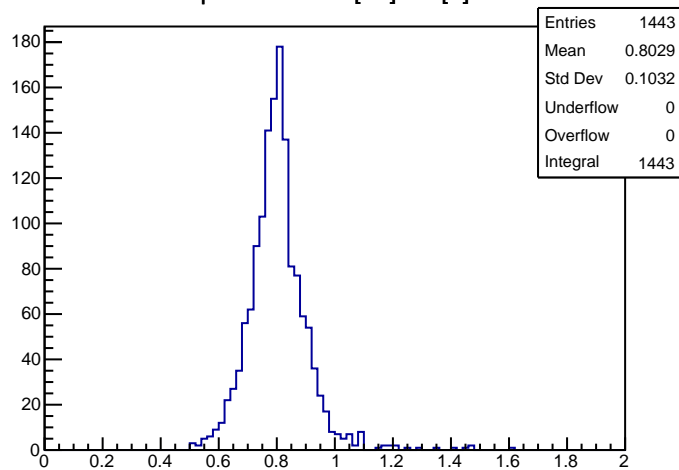
pKurama Cut5 Sch[20]-Tof[8]



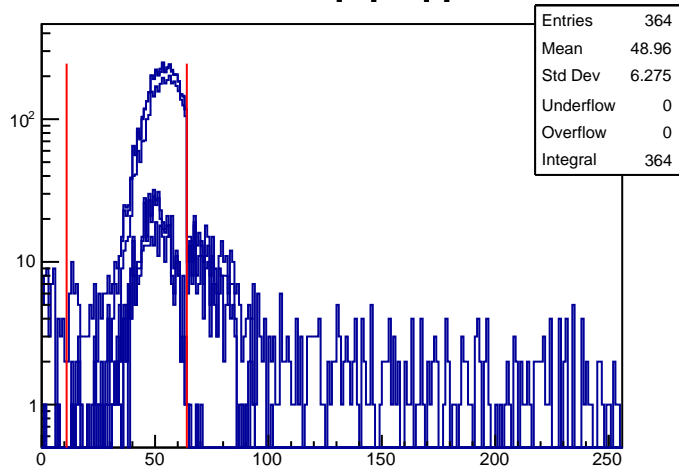
m2 Sch[20]-Tof[8]



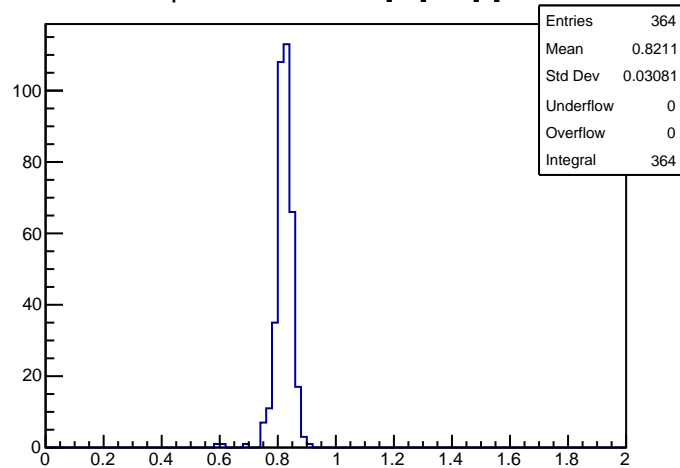
pKurama Sch[20]-Tof[8]



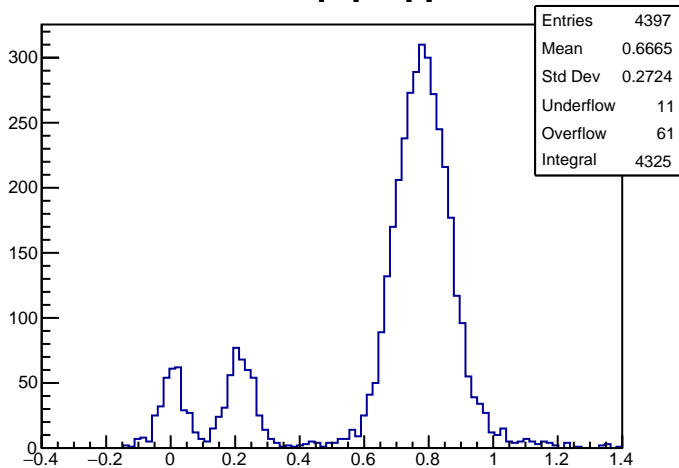
sftx all Sch[20]-Tof[9]



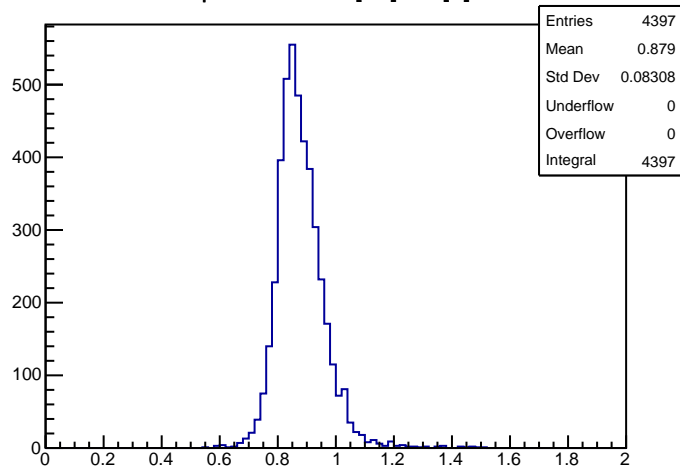
pKurama Cut5 Sch[20]-Tof[9]



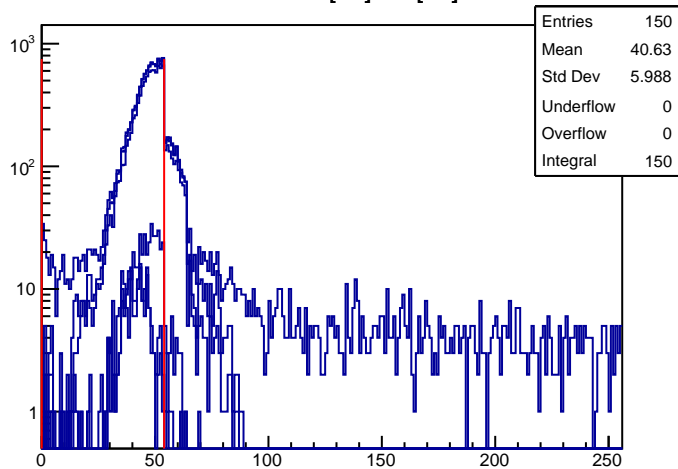
m2 Sch[20]-Tof[9]



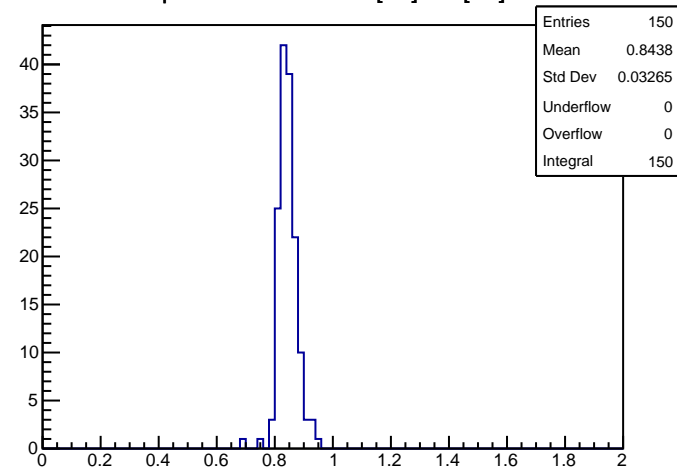
pKurama Sch[20]-Tof[9]



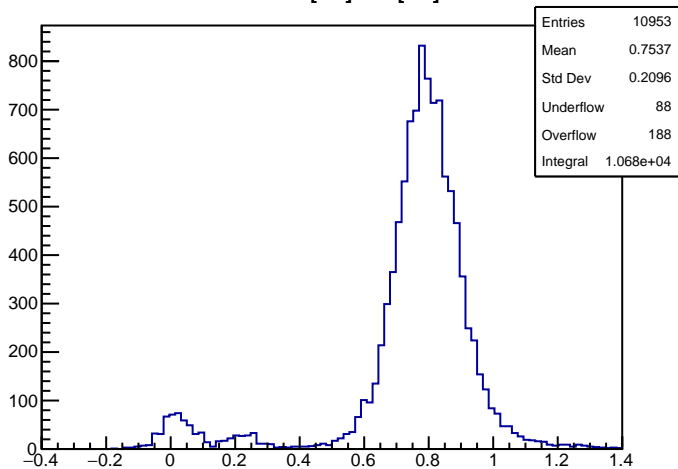
sftx all Sch[20]-Tof[10]



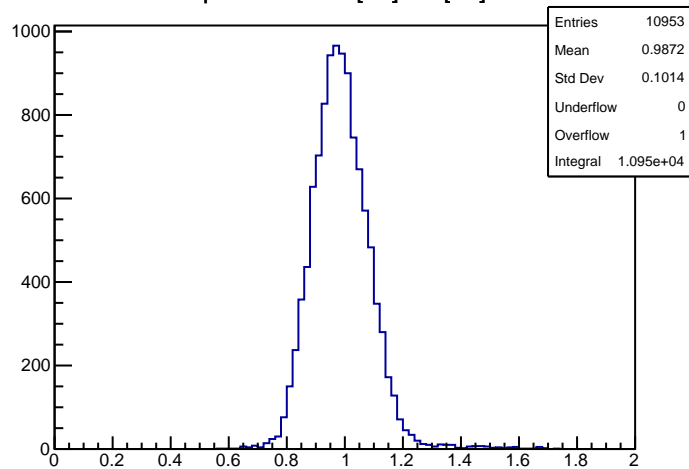
pKurama Cut5 Sch[20]-Tof[10]



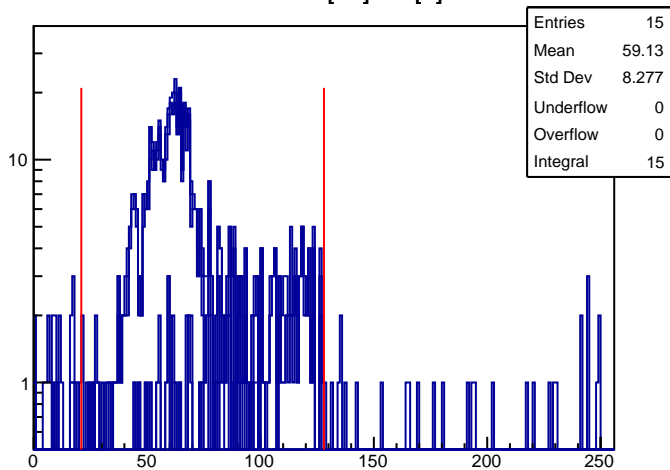
m2 Sch[20]-Tof[10]



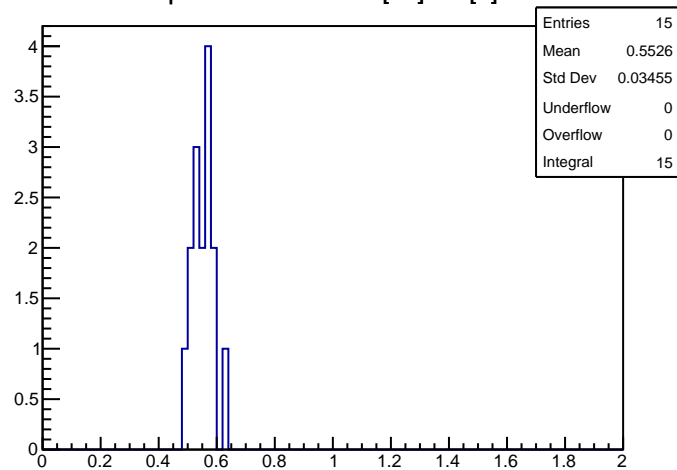
pKurama Sch[20]-Tof[10]



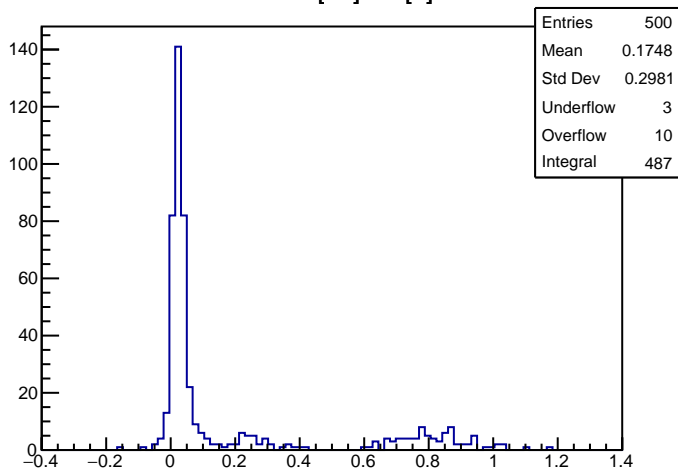
sftx all Sch[21]-Tof[6]



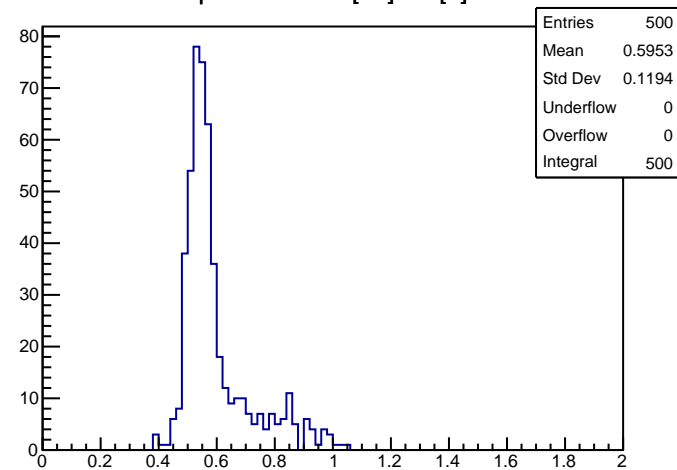
pKurama Cut5 Sch[21]-Tof[6]



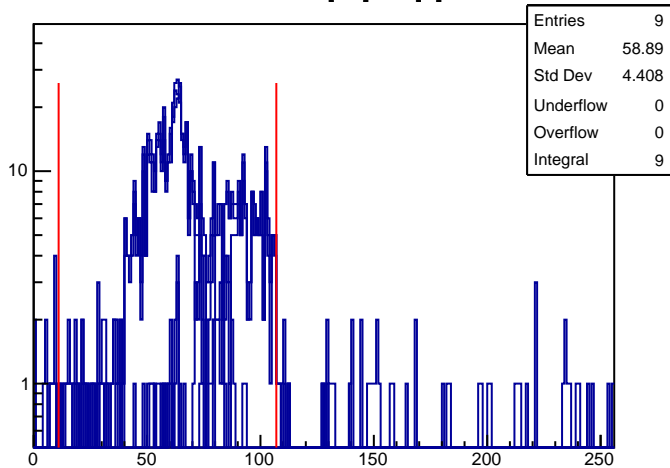
m2 Sch[21]-Tof[6]



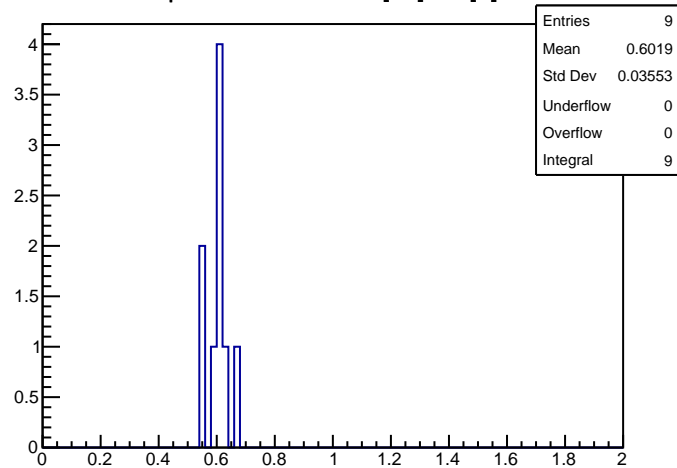
pKurama Sch[21]-Tof[6]



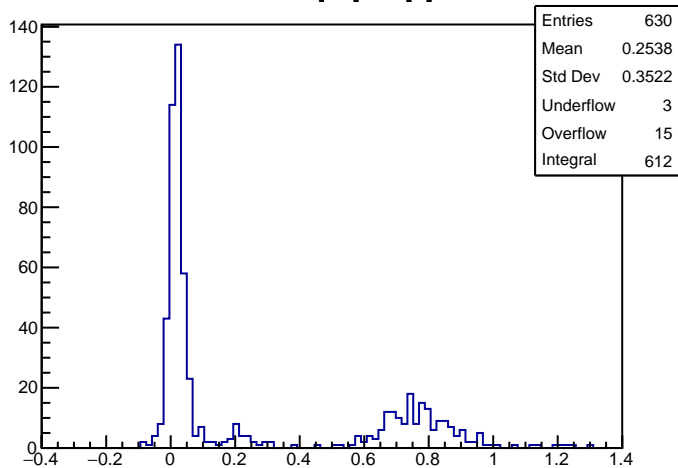
sftx all Sch[21]-Tof[7]



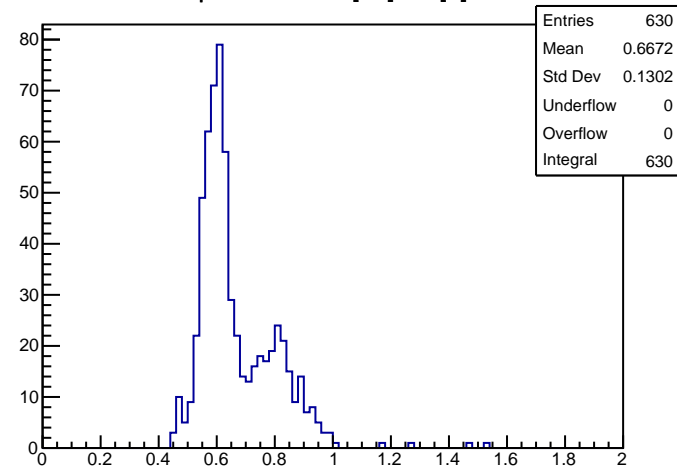
pKurama Cut5 Sch[21]-Tof[7]



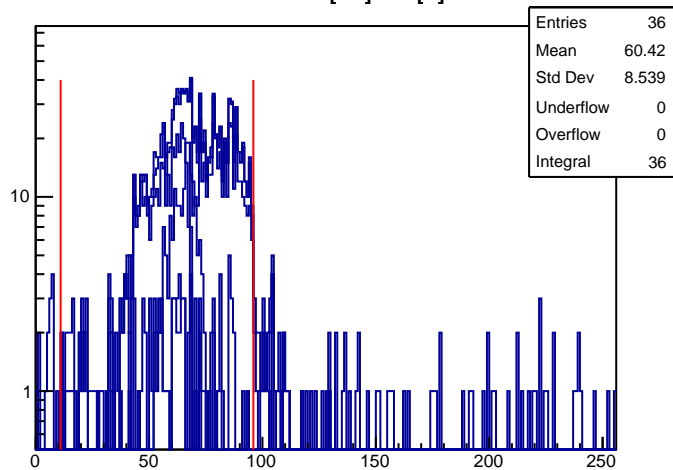
m2 Sch[21]-Tof[7]



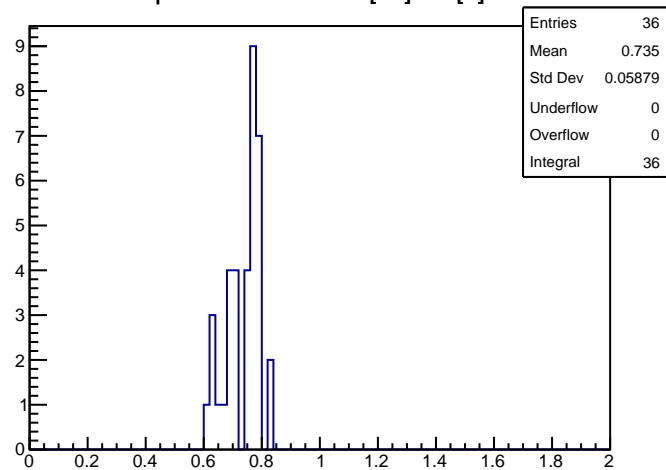
pKurama Sch[21]-Tof[7]



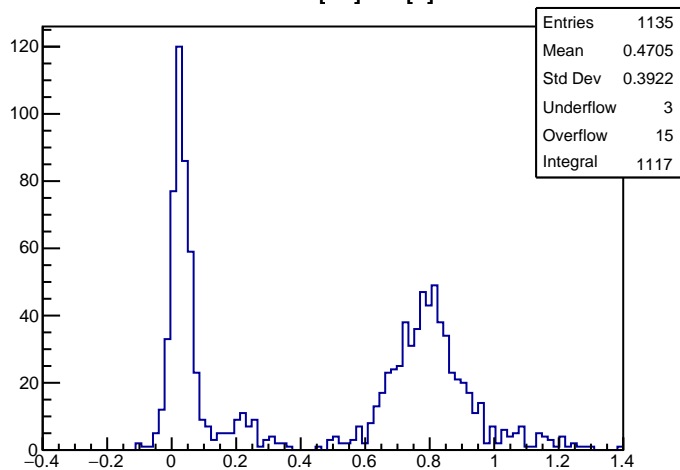
sftx all Sch[21]-Tof[8]



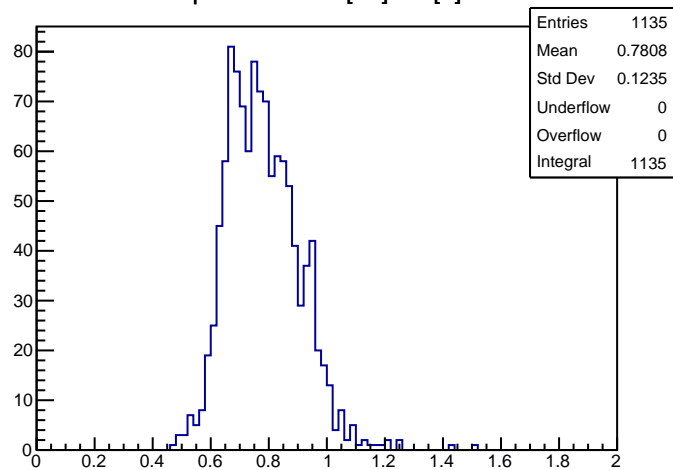
pKurama Cut5 Sch[21]-Tof[8]



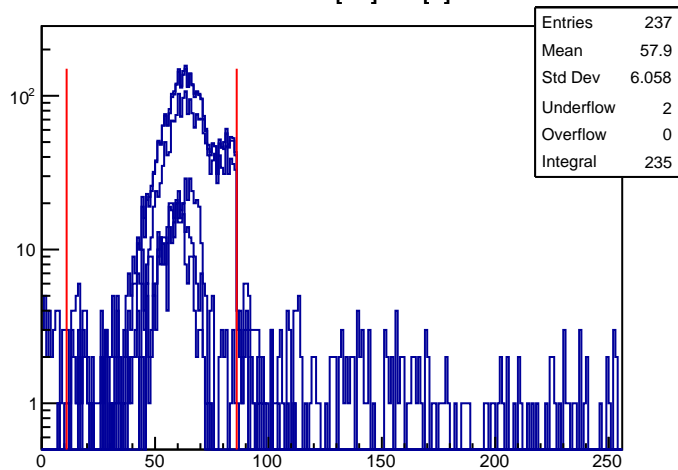
m2 Sch[21]-Tof[8]



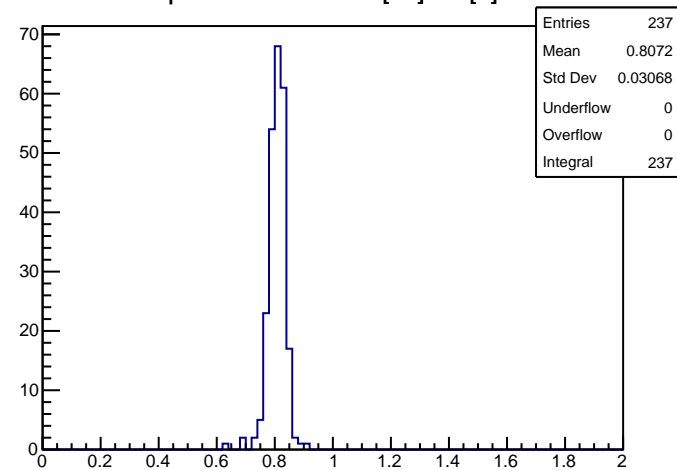
pKurama Sch[21]-Tof[8]



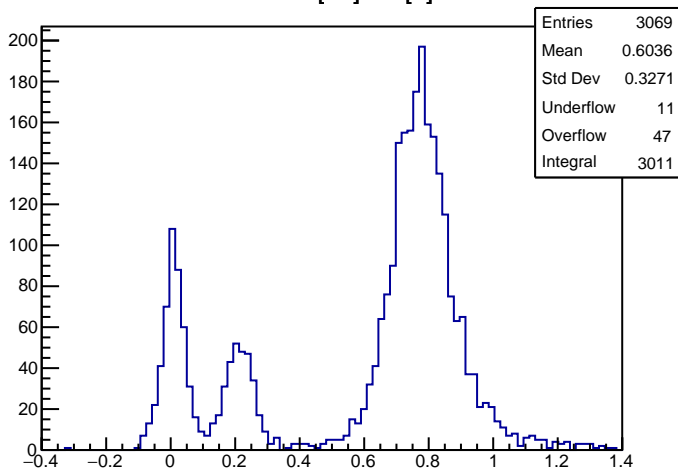
sfx all Sch[21]-Tof[9]



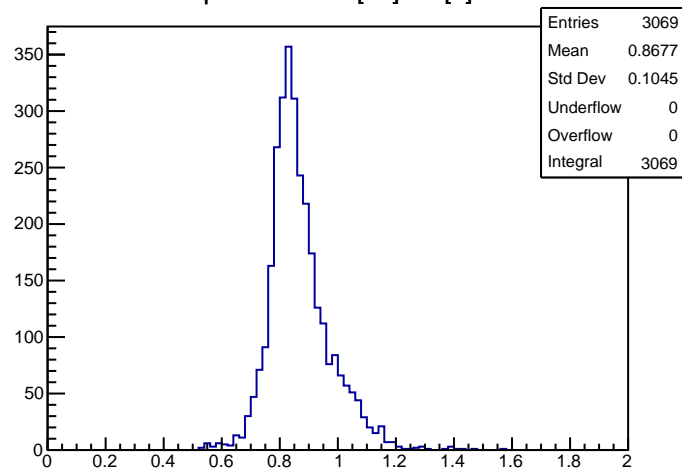
pKurama Cut5 Sch[21]-Tof[9]



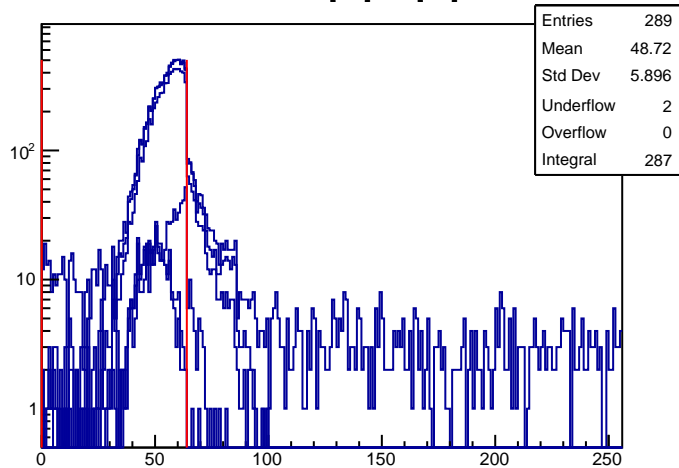
m2 Sch[21]-Tof[9]



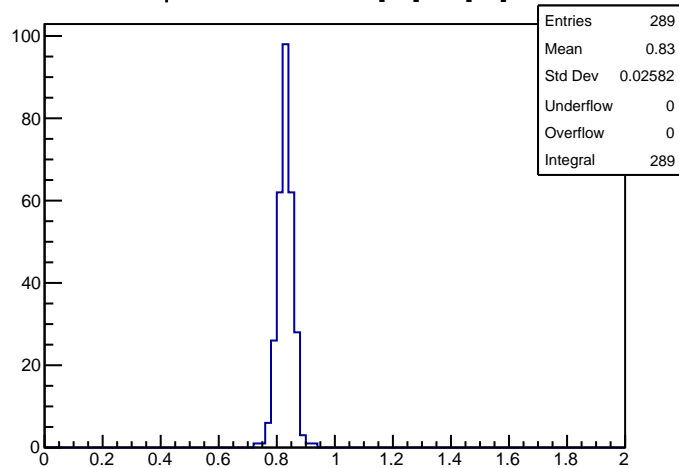
pKurama Sch[21]-Tof[9]



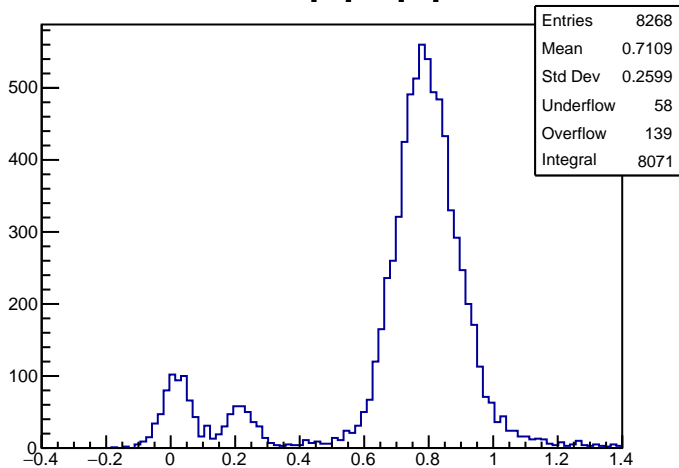
sftx all Sch[21]-Tof[10]



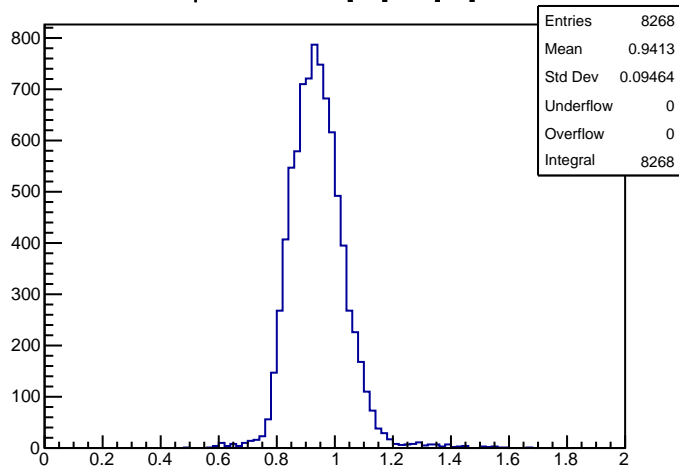
pKurama Cut5 Sch[21]-Tof[10]



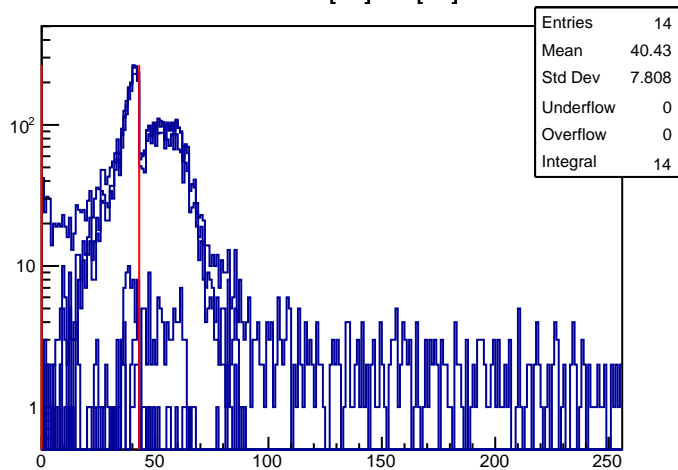
m2 Sch[21]-Tof[10]



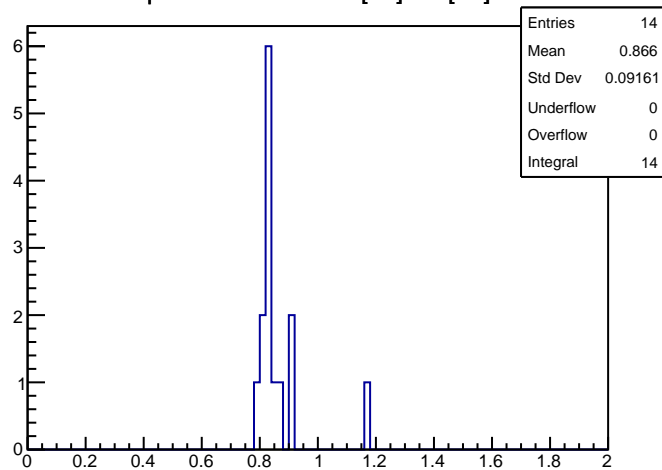
pKurama Sch[21]-Tof[10]



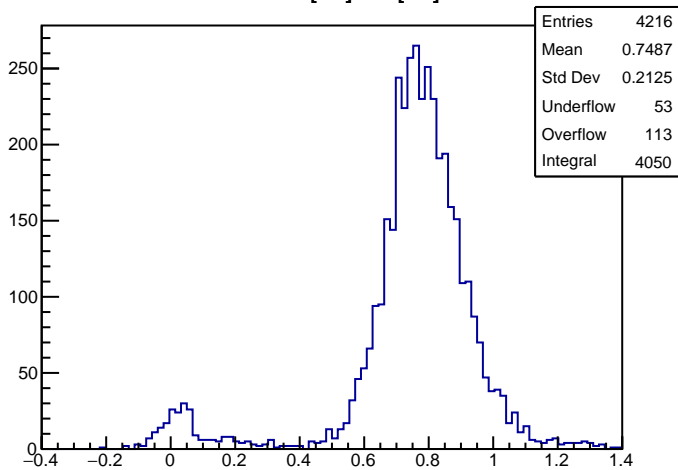
sftx all Sch[21]-Tof[11]



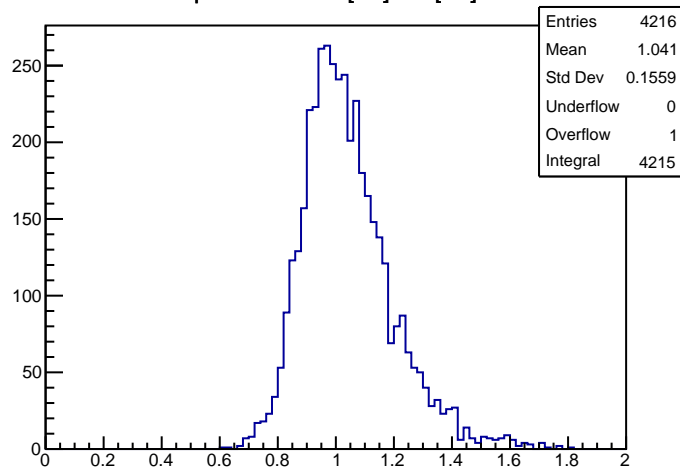
pKurama Cut5 Sch[21]-Tof[11]



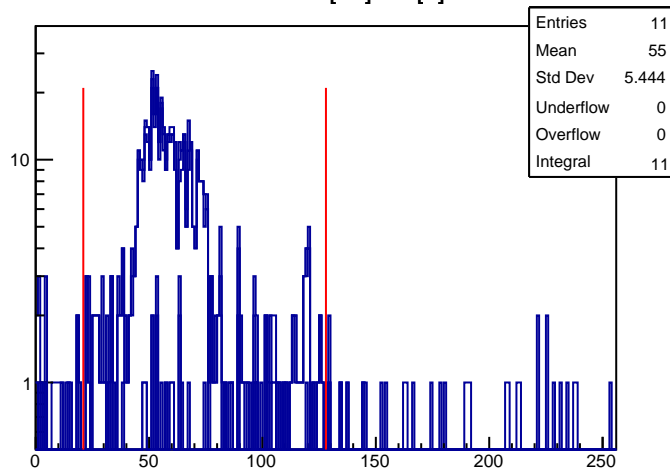
m2 Sch[21]-Tof[11]



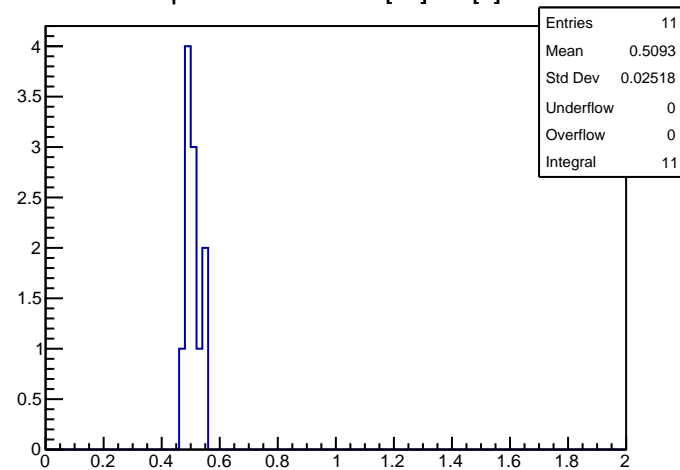
pKurama Sch[21]-Tof[11]



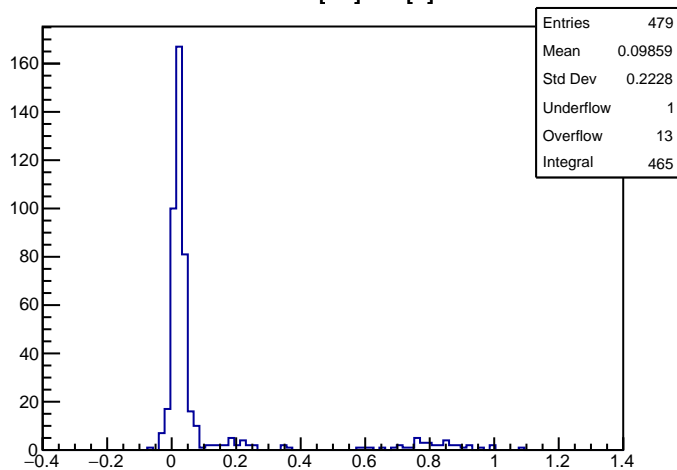
sftx all Sch[22]-Tof[6]



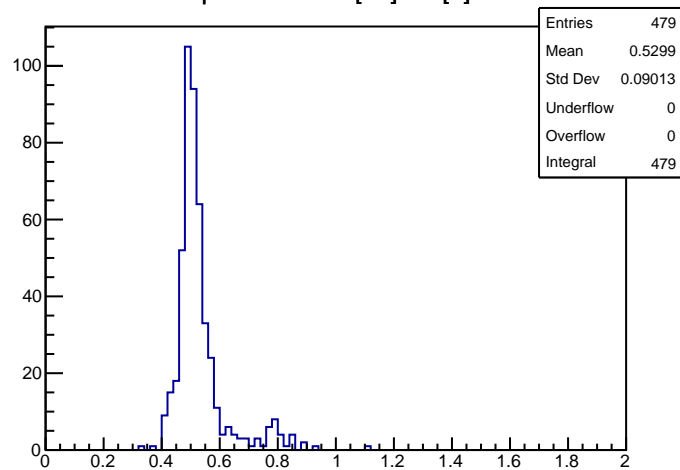
pKurama Cut5 Sch[22]-Tof[6]



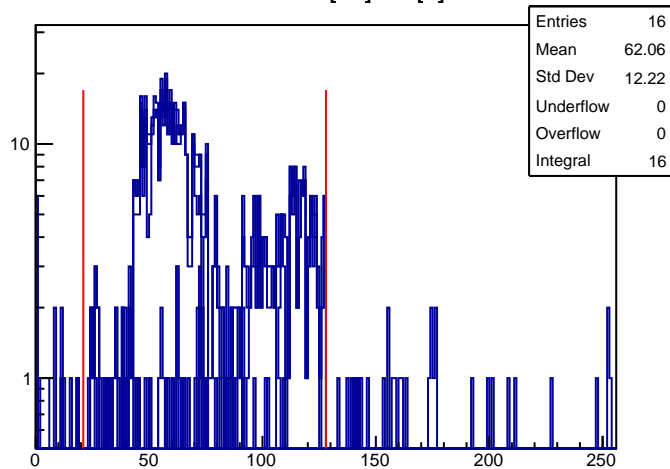
m2 Sch[22]-Tof[6]



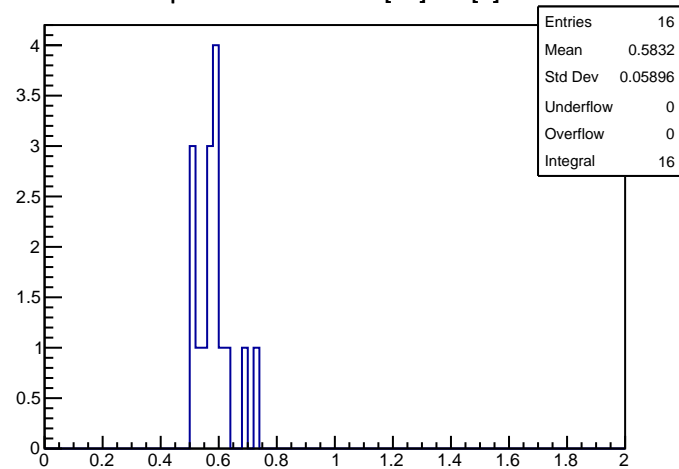
pKurama Sch[22]-Tof[6]



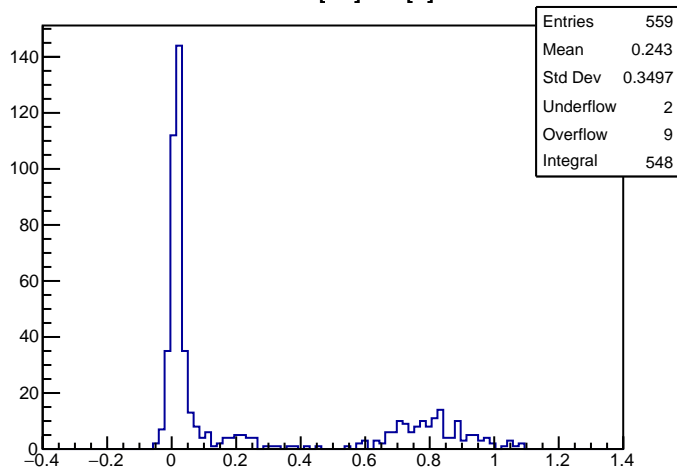
sftx all Sch[22]-Tof[7]



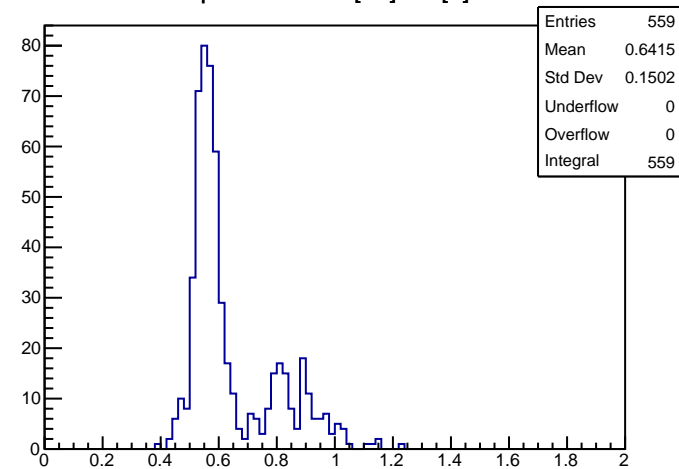
pKurama Cut5 Sch[22]-Tof[7]



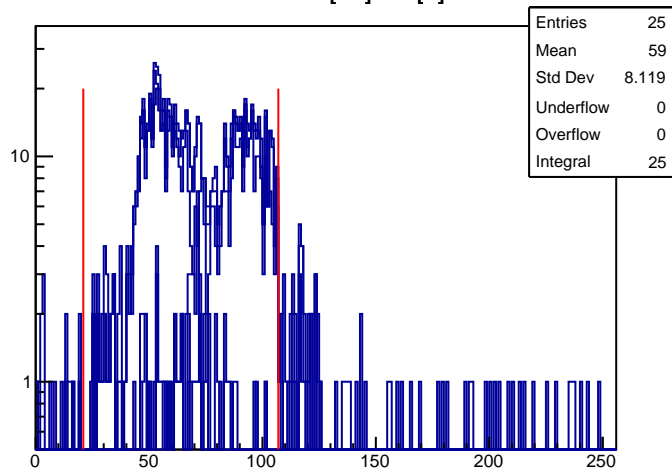
m2 Sch[22]-Tof[7]



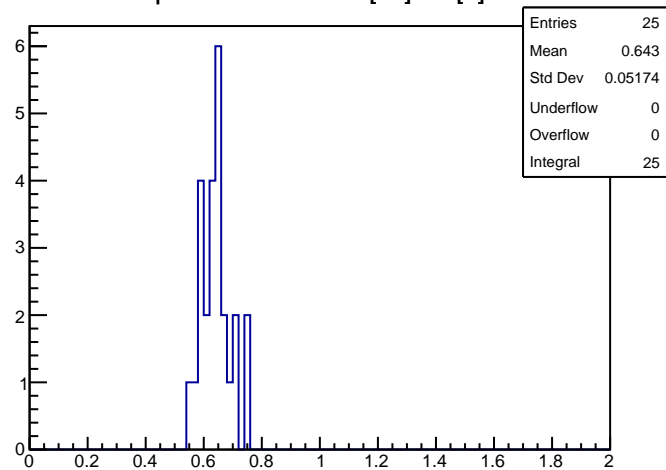
pKurama Sch[22]-Tof[7]



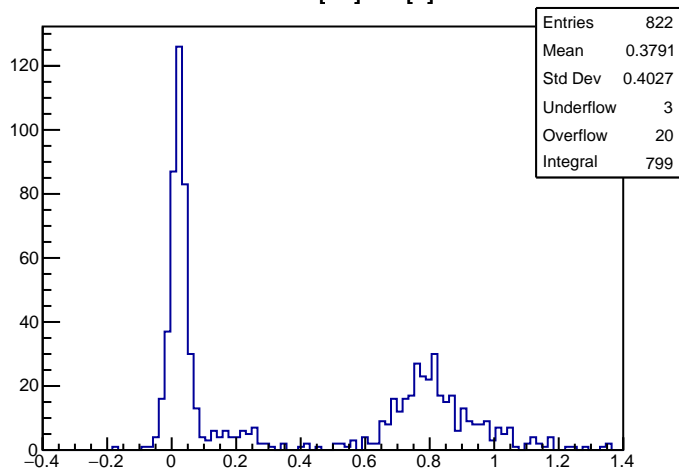
sftx all Sch[22]-Tof[8]



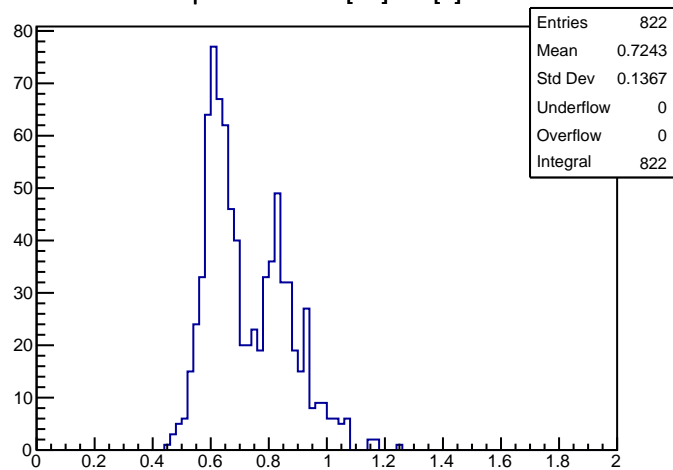
pKurama Cut5 Sch[22]-Tof[8]



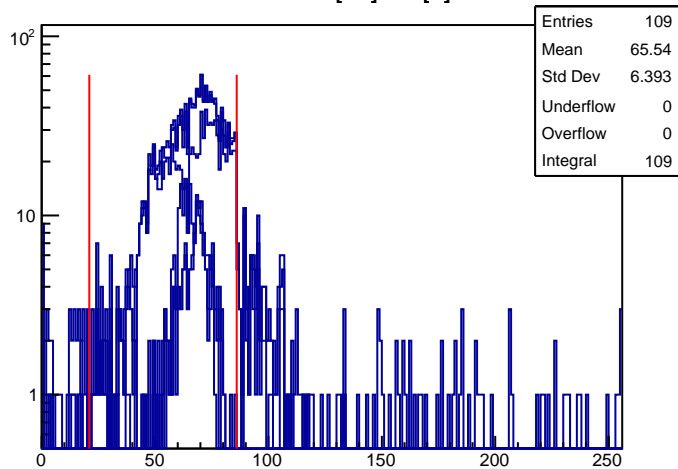
m2 Sch[22]-Tof[8]



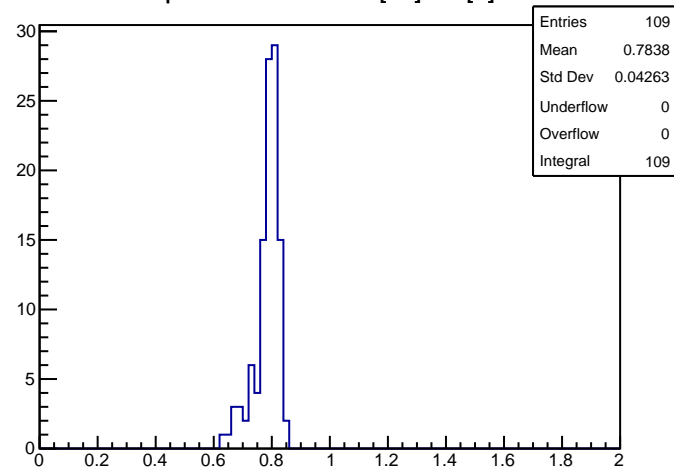
pKurama Sch[22]-Tof[8]



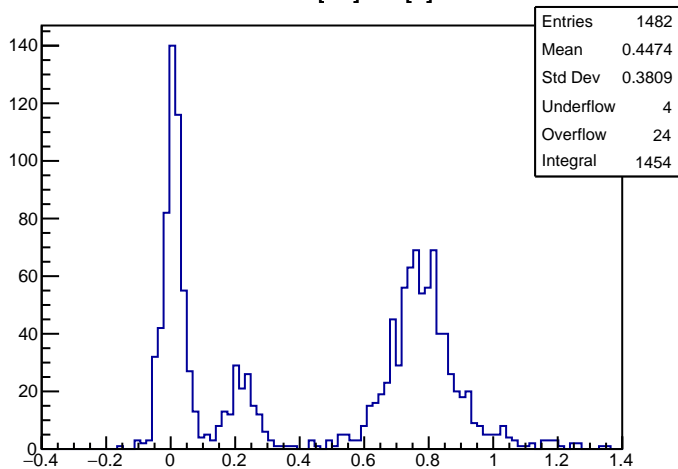
sftx all Sch[22]-Tof[9]



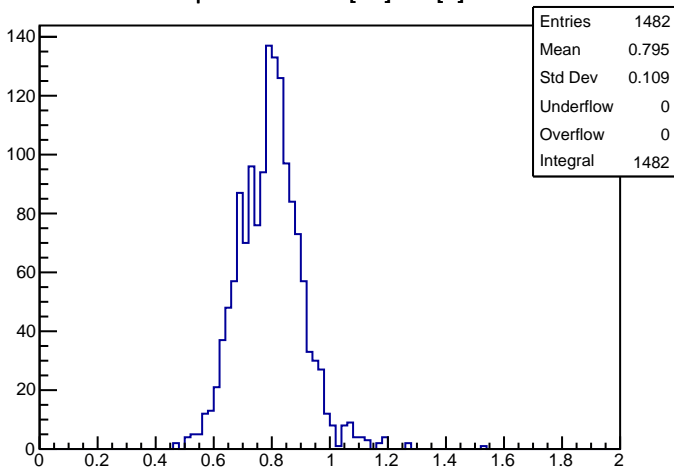
pKurama Cut5 Sch[22]-Tof[9]



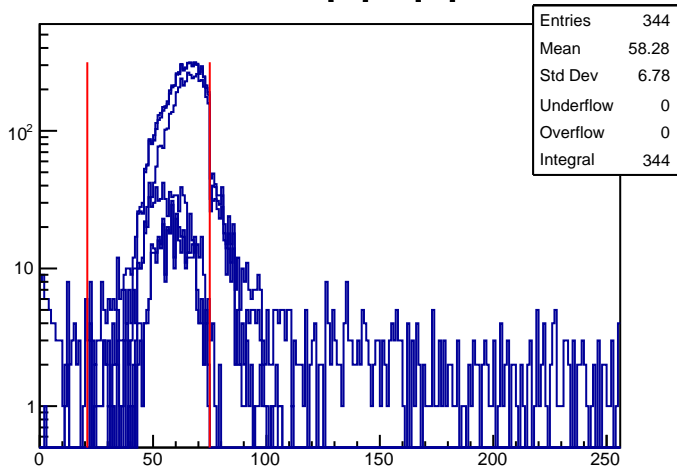
m2 Sch[22]-Tof[9]



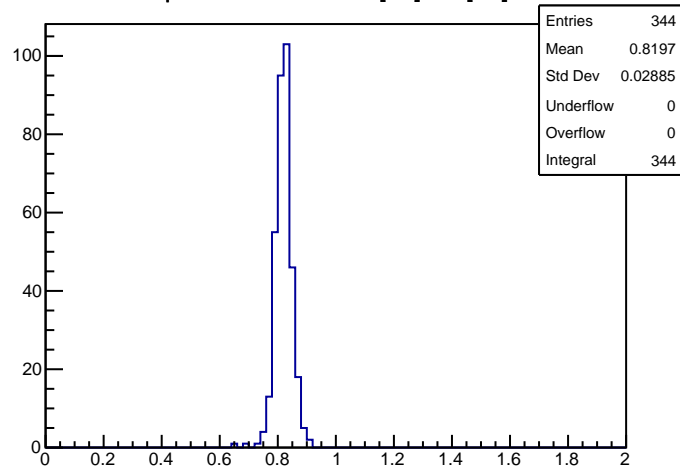
pKurama Sch[22]-Tof[9]



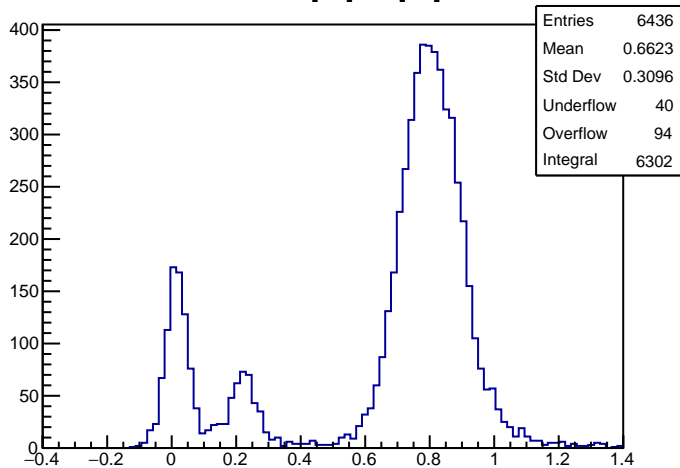
sftx all Sch[22]-Tof[10]



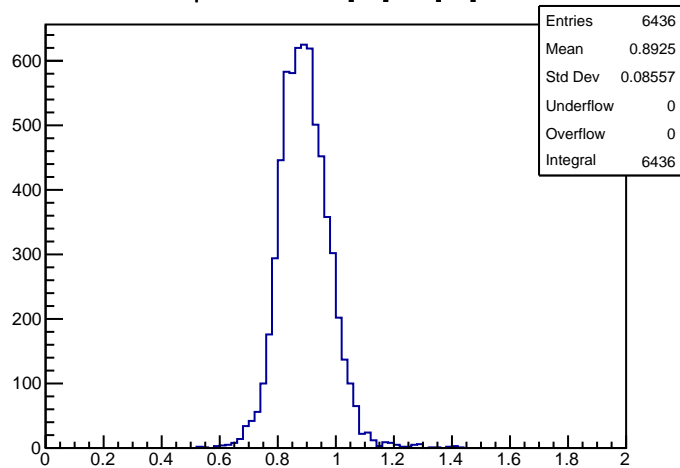
pKurama Cut5 Sch[22]-Tof[10]



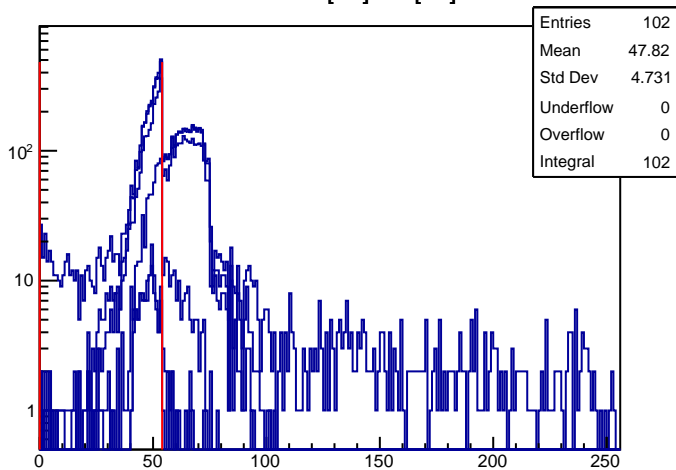
m2 Sch[22]-Tof[10]



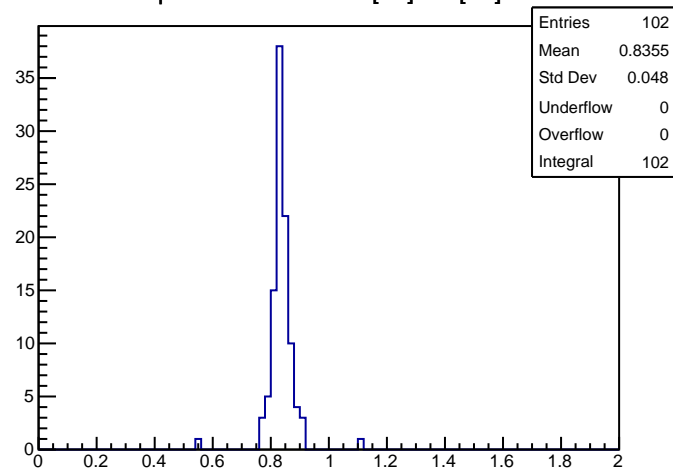
pKurama Sch[22]-Tof[10]



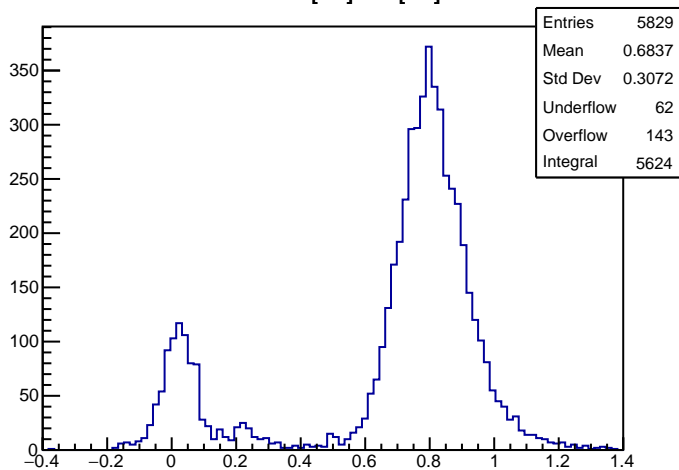
sfx all Sch[22]-Tof[11]



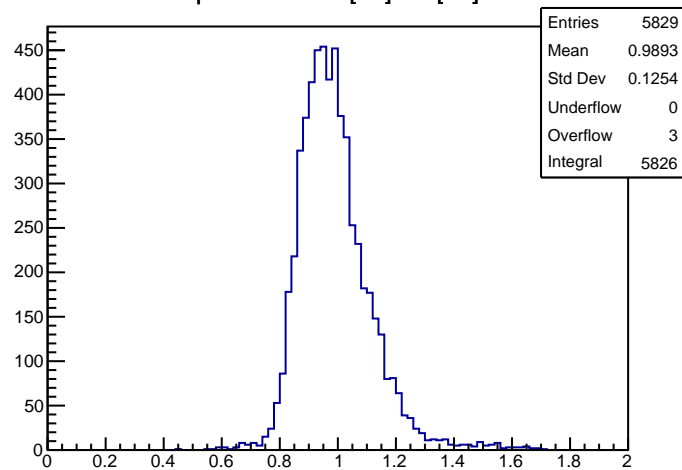
pKurama Cut5 Sch[22]-Tof[11]



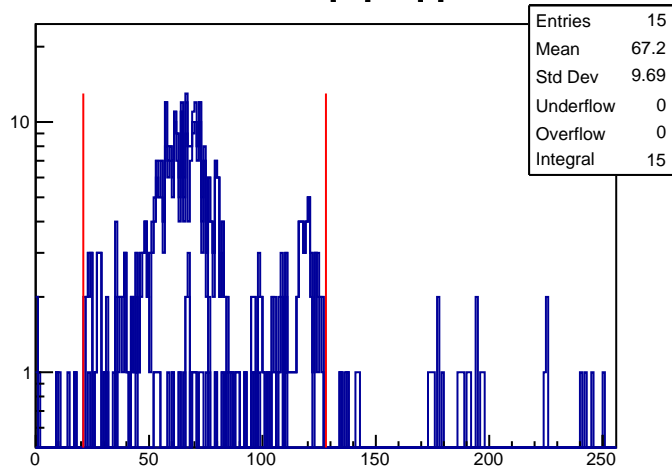
m2 Sch[22]-Tof[11]



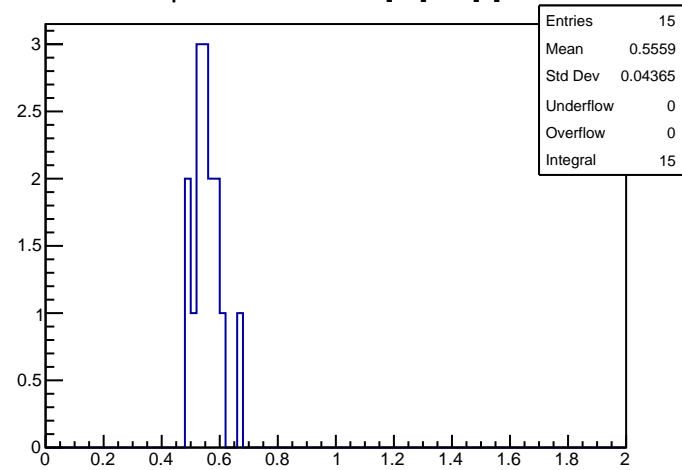
pKurama Sch[22]-Tof[11]



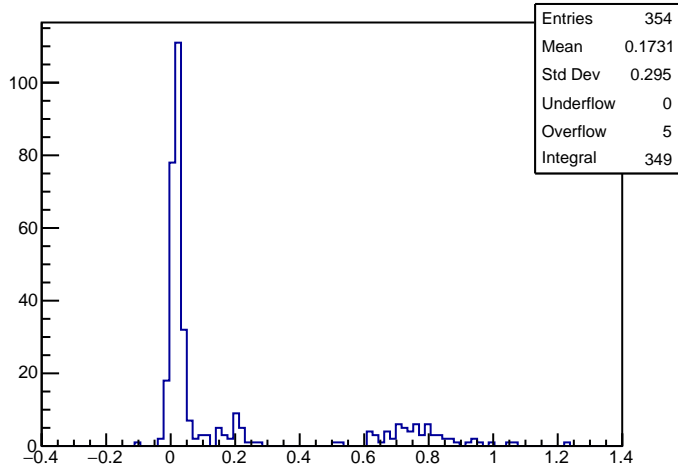
sftx all Sch[23]-Tof[7]



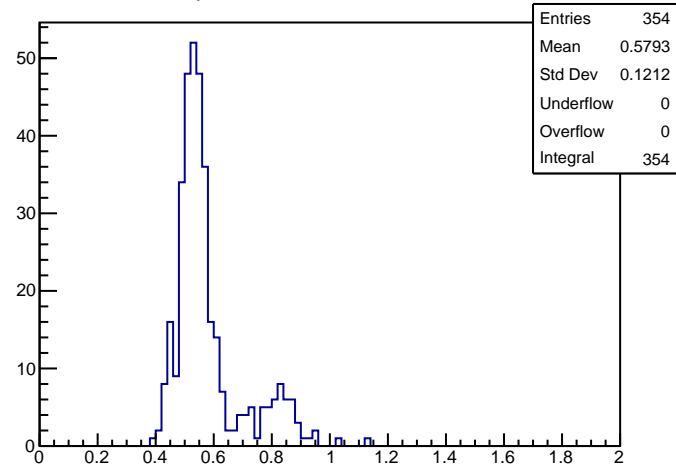
pKurama Cut5 Sch[23]-Tof[7]



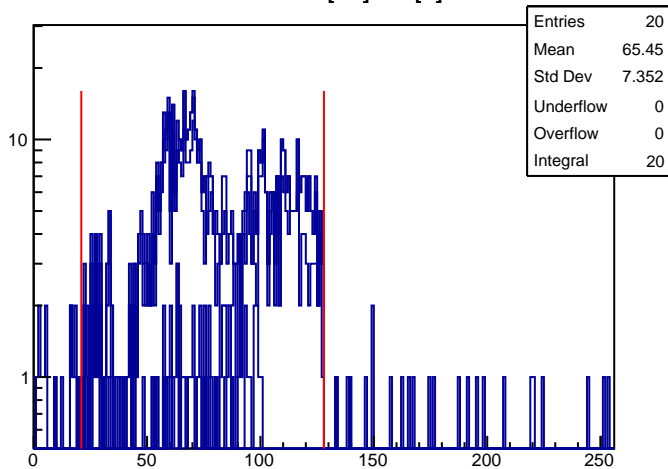
m2 Sch[23]-Tof[7]



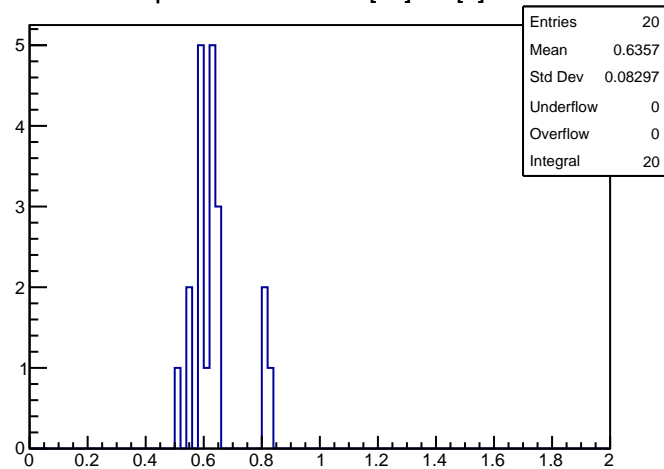
pKurama Sch[23]-Tof[7]



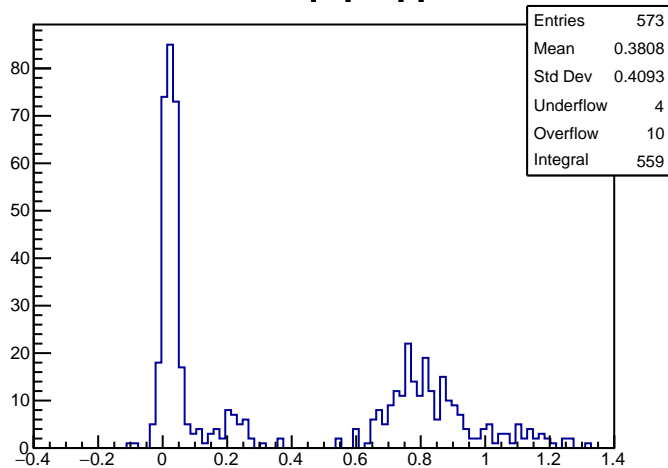
sftx all Sch[23]-Tof[8]



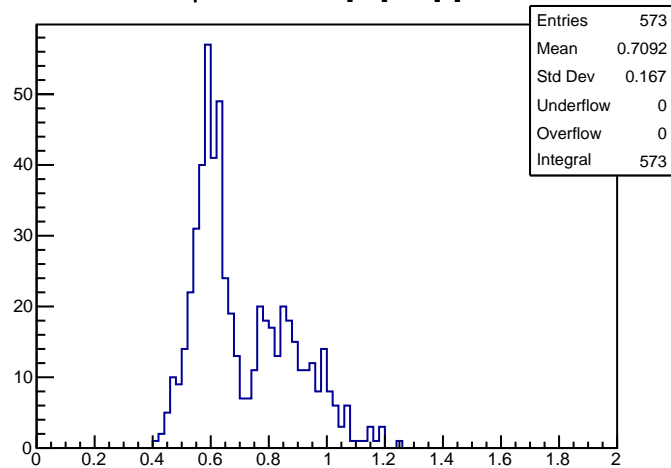
pKurama Cut5 Sch[23]-Tof[8]



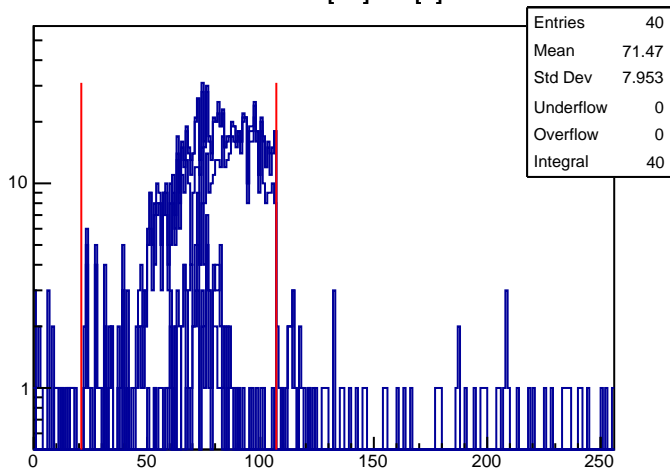
m2 Sch[23]-Tof[8]



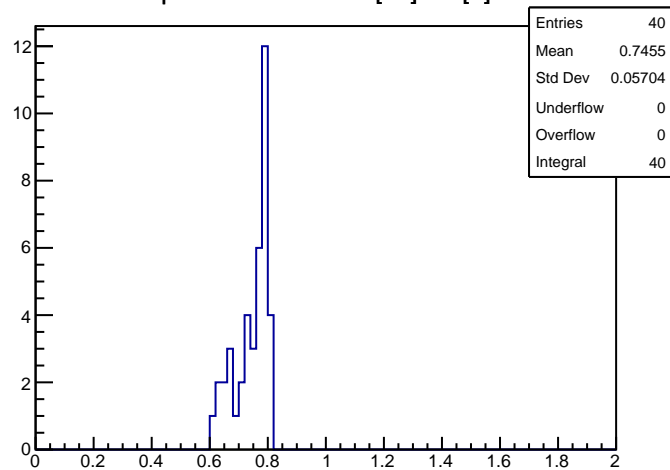
pKurama Sch[23]-Tof[8]



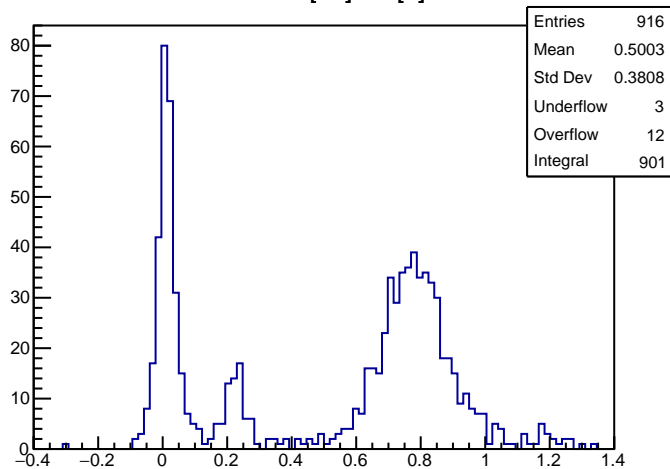
sftx all Sch[23]-Tof[9]



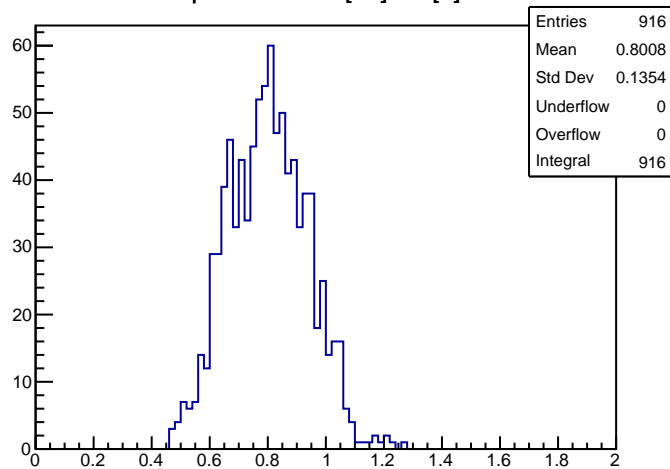
pKurama Cut5 Sch[23]-Tof[9]



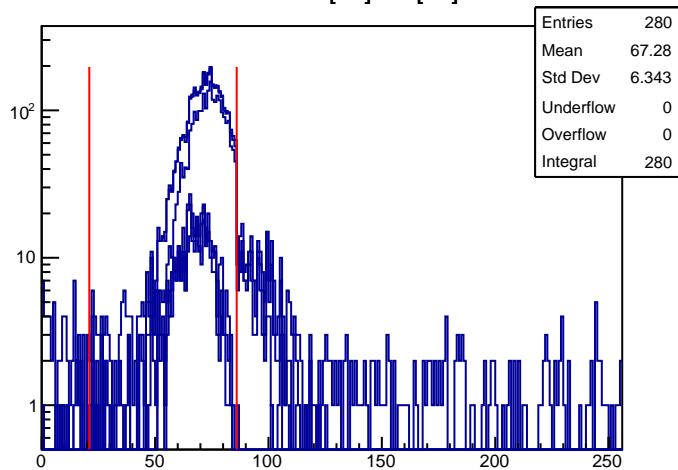
m2 Sch[23]-Tof[9]



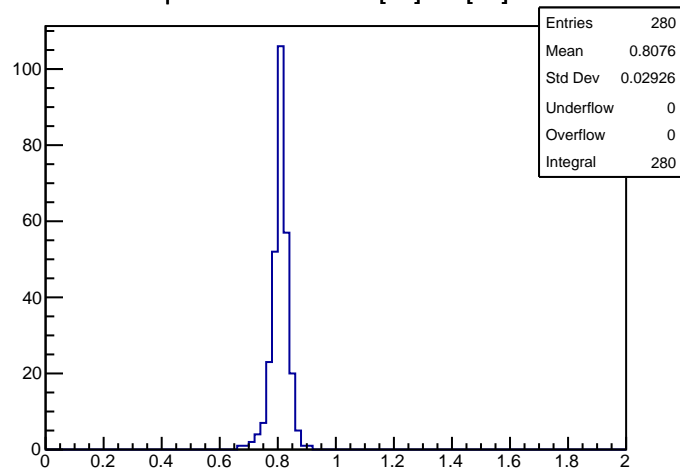
pKurama Sch[23]-Tof[9]



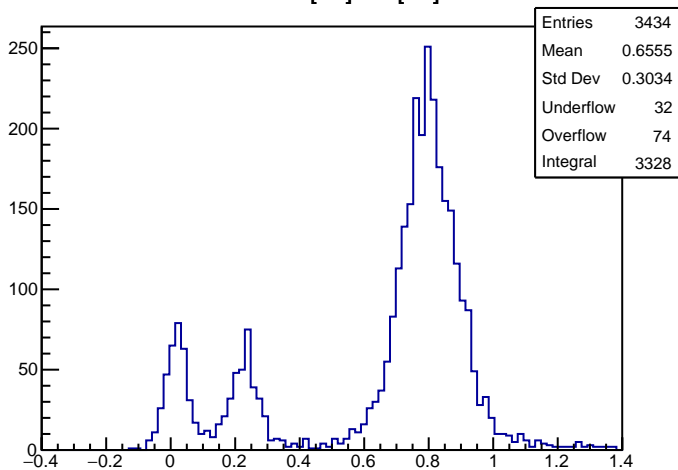
sftx all Sch[23]-Tof[10]



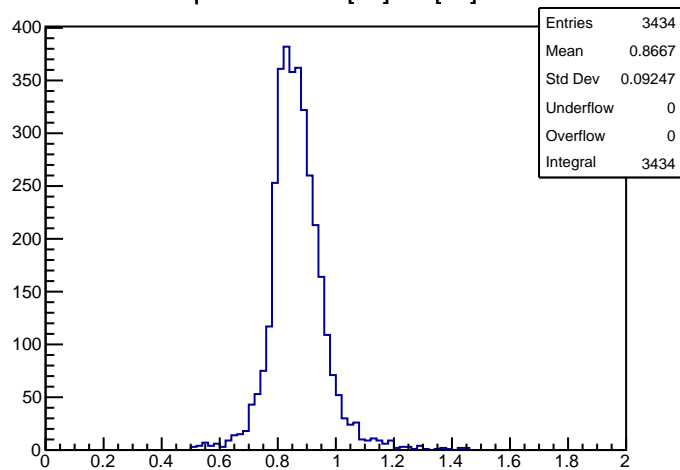
pKurama Cut5 Sch[23]-Tof[10]



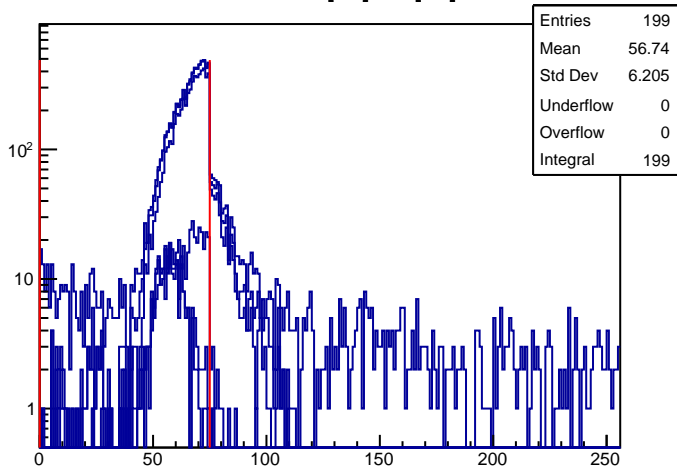
m2 Sch[23]-Tof[10]



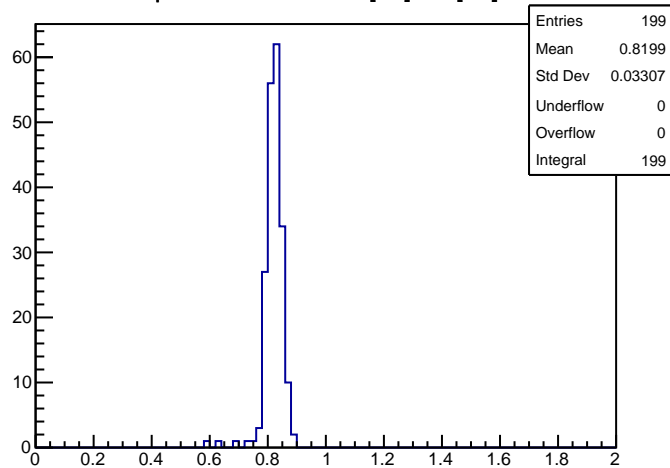
pKurama Sch[23]-Tof[10]



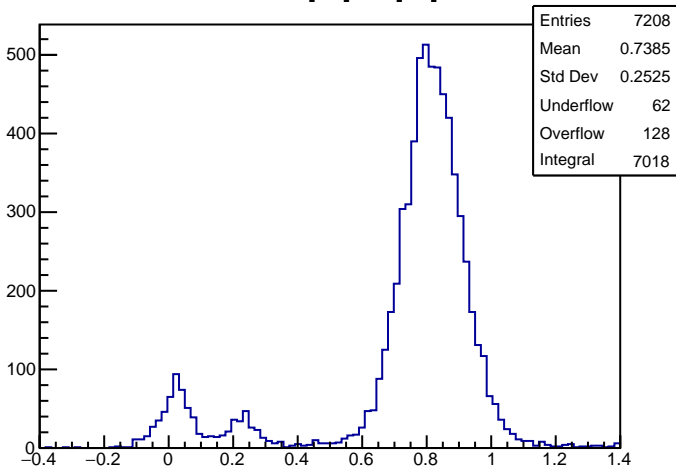
sftx all Sch[23]-Tof[11]



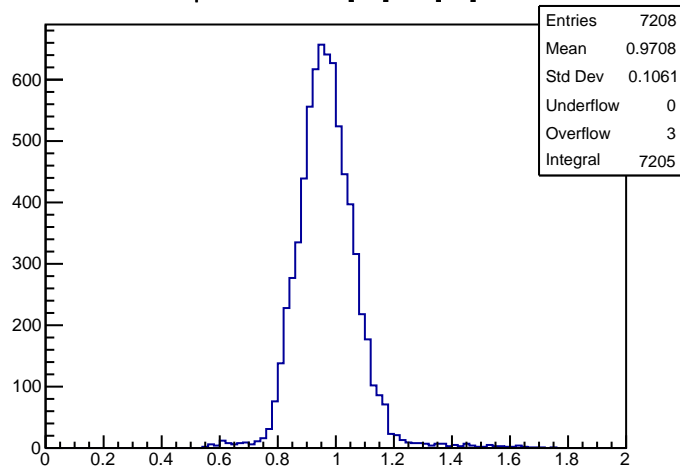
pKurama Cut5 Sch[23]-Tof[11]



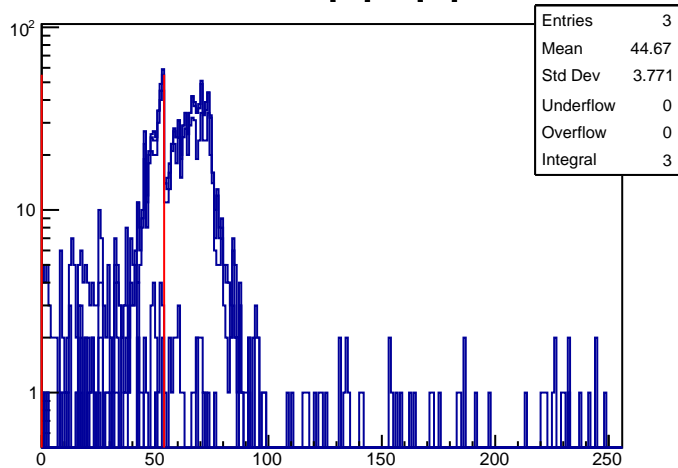
m2 Sch[23]-Tof[11]



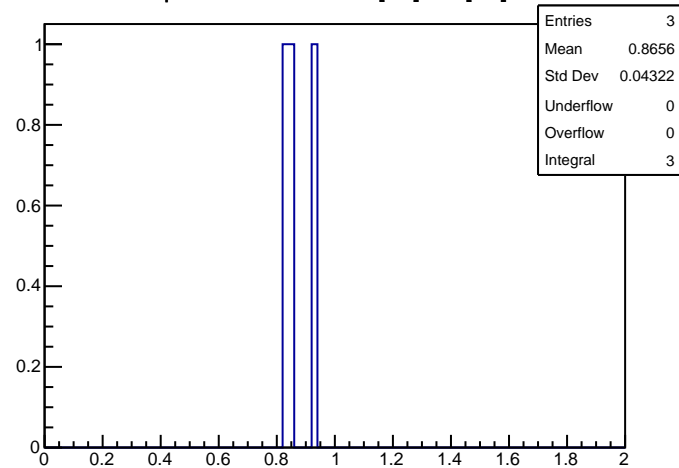
pKurama Sch[23]-Tof[11]



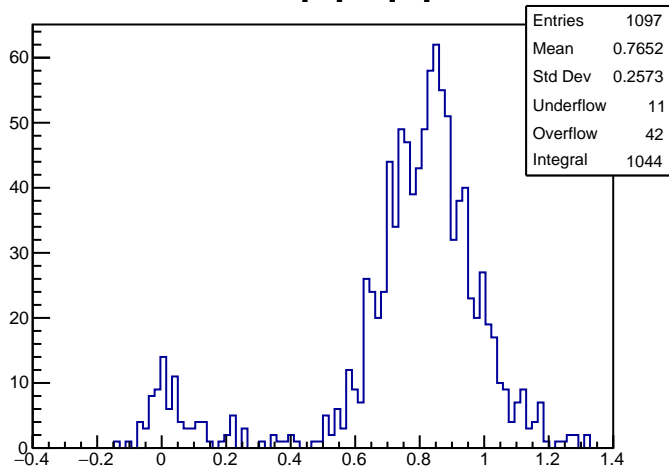
sftx all Sch[23]-Tof[12]



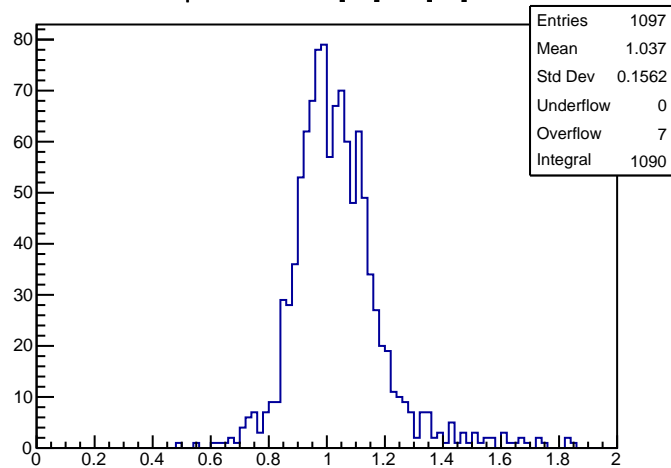
pKurama Cut5 Sch[23]-Tof[12]



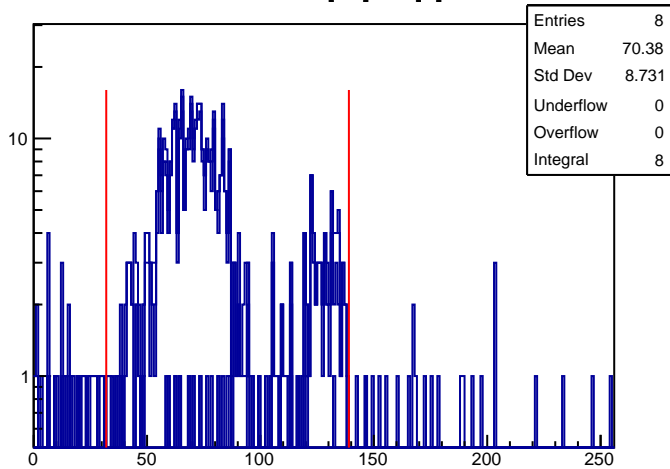
m2 Sch[23]-Tof[12]



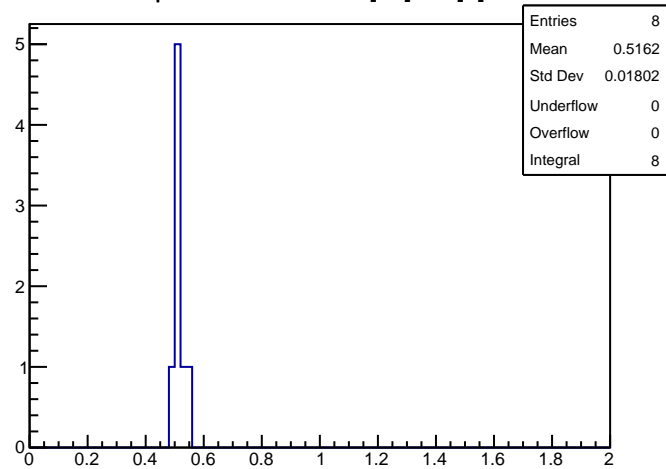
pKurama Sch[23]-Tof[12]



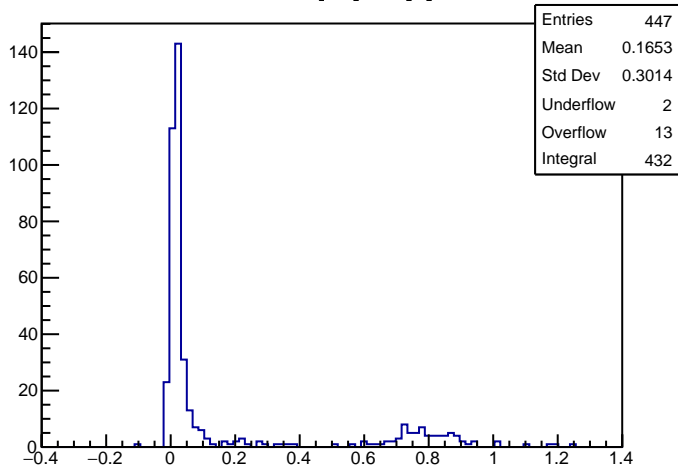
sftx all Sch[24]-Tof[7]



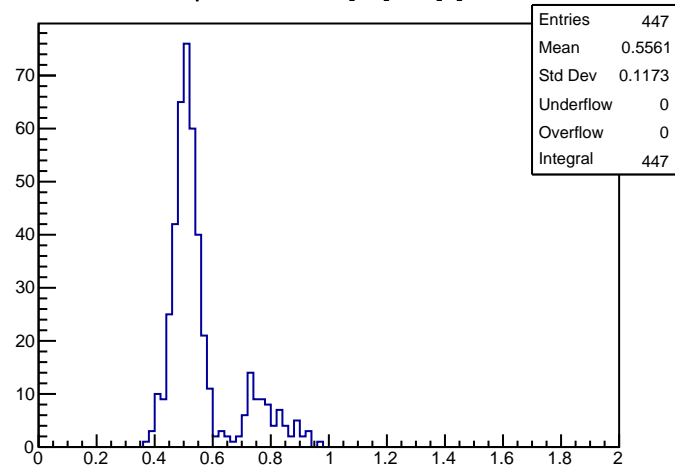
pKurama Cut5 Sch[24]-Tof[7]



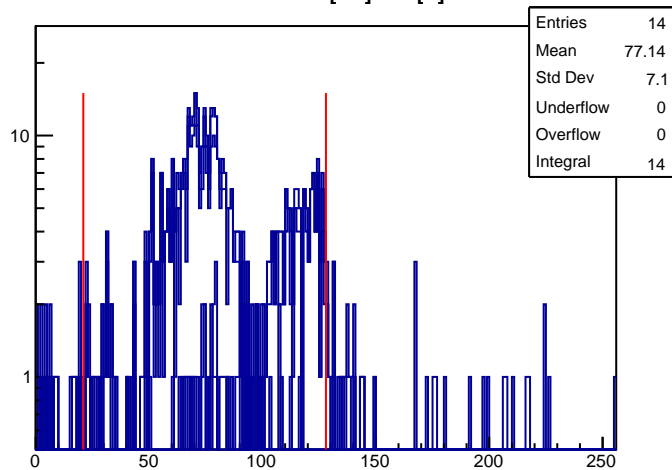
m2 Sch[24]-Tof[7]



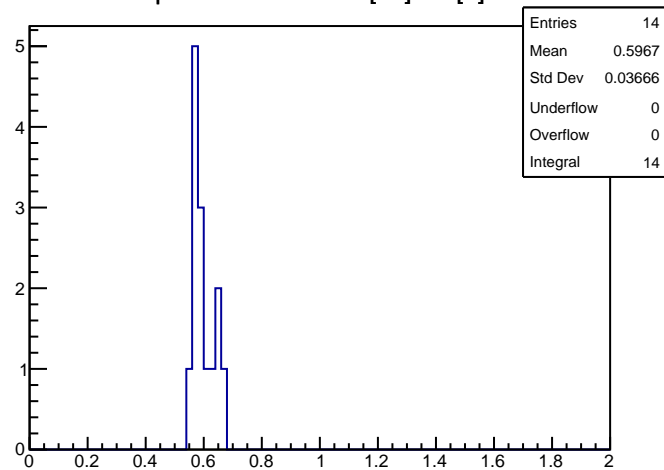
pKurama Sch[24]-Tof[7]



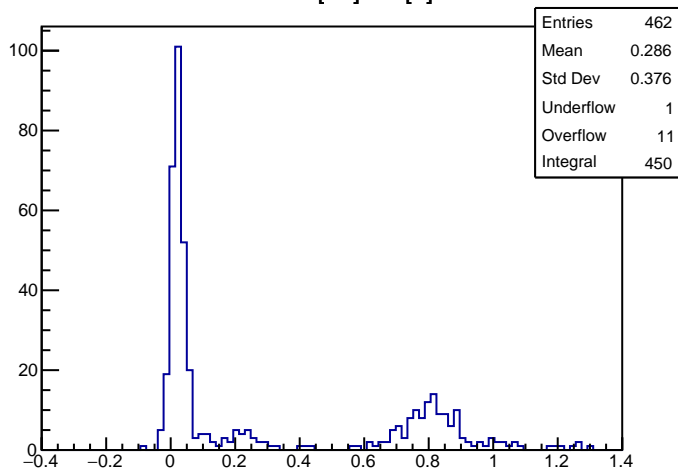
sftx all Sch[24]-Tof[8]



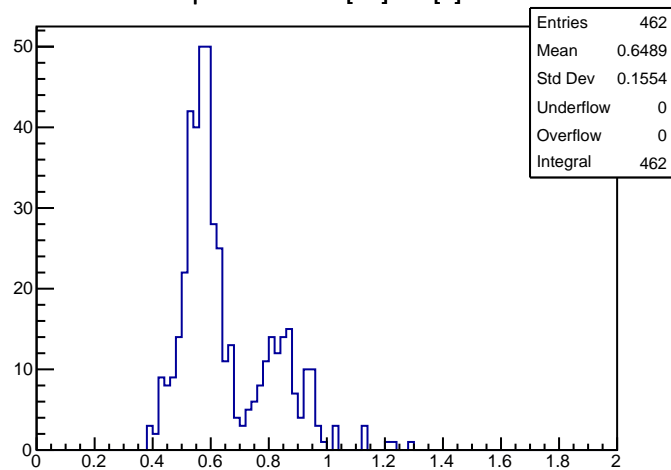
pKurama Cut5 Sch[24]-Tof[8]



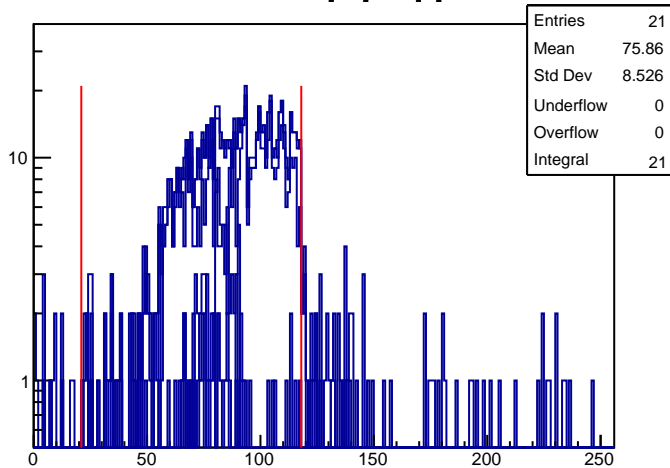
m2 Sch[24]-Tof[8]



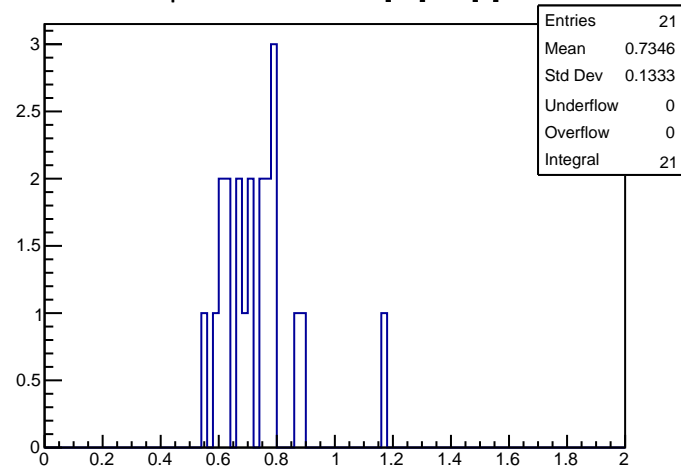
pKurama Sch[24]-Tof[8]



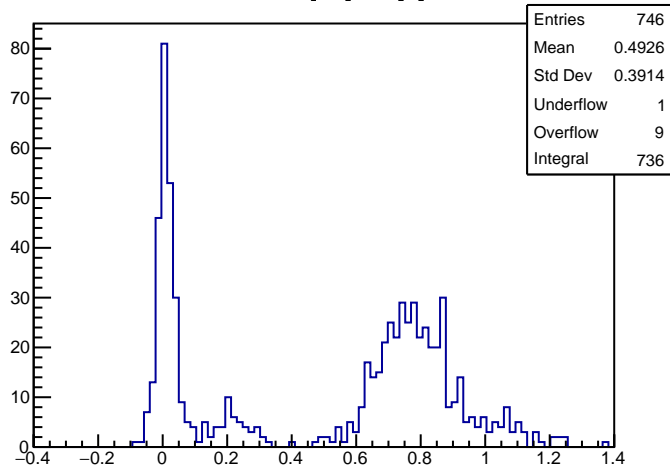
sftx all Sch[24]-Tof[9]



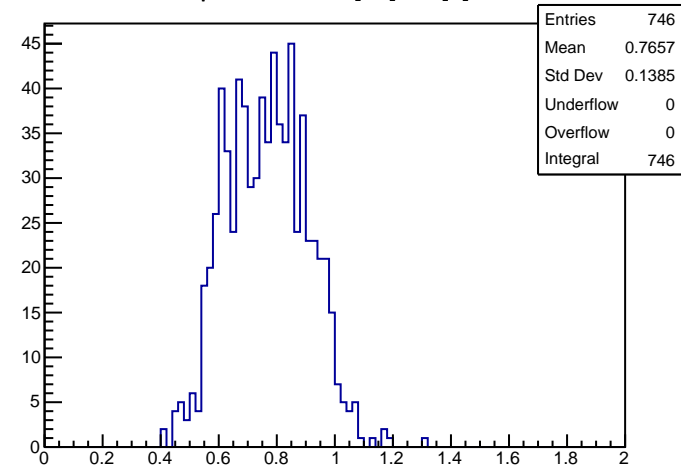
pKurama Cut5 Sch[24]-Tof[9]



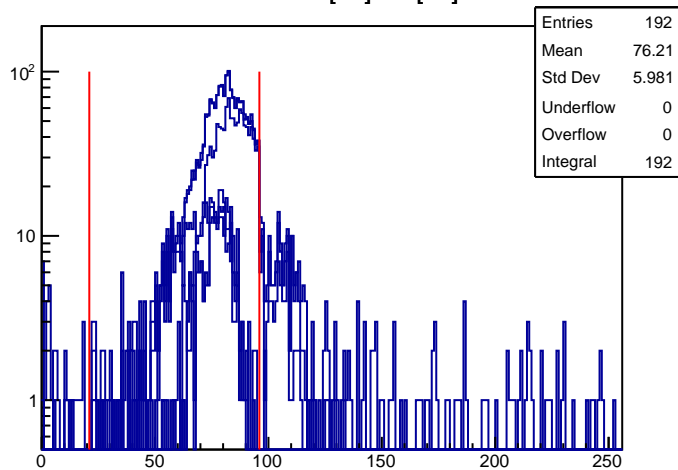
m2 Sch[24]-Tof[9]



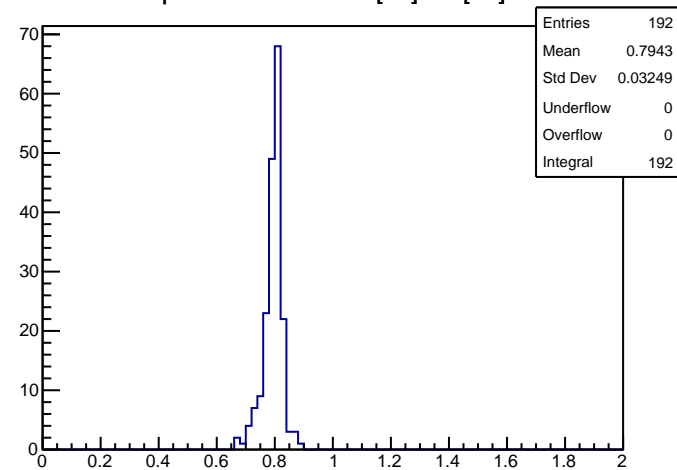
pKurama Sch[24]-Tof[9]



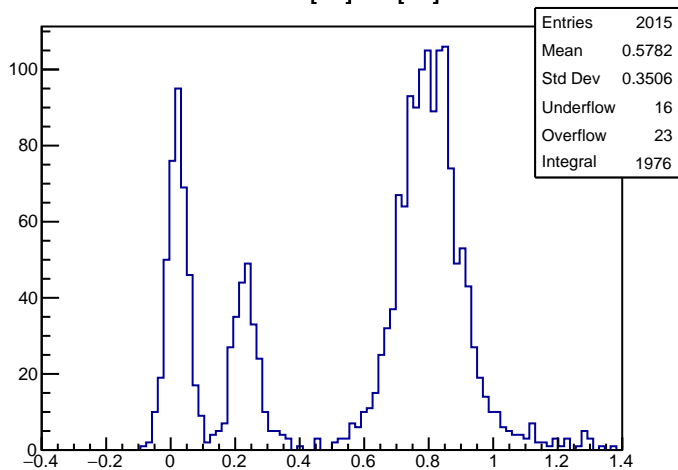
sftx all Sch[24]-Tof[10]



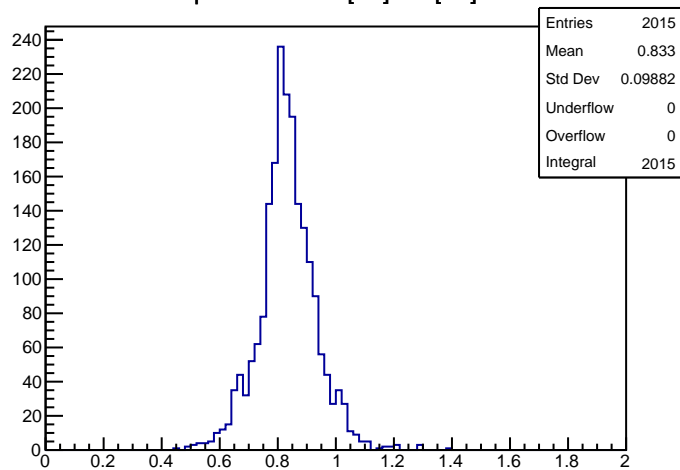
pKurama Cut5 Sch[24]-Tof[10]



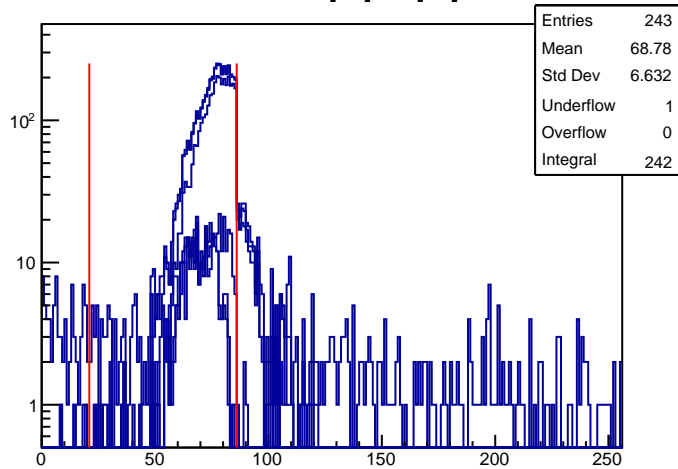
m2 Sch[24]-Tof[10]



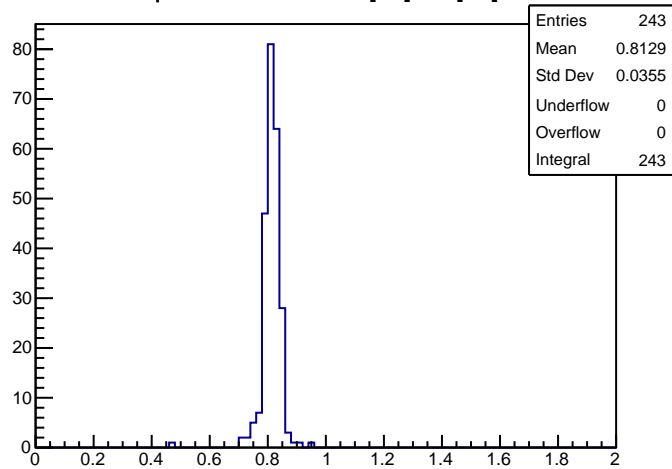
pKurama Sch[24]-Tof[10]



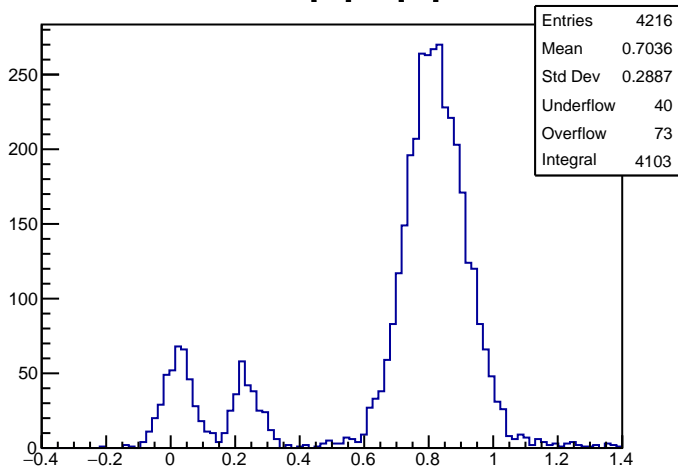
sftx all Sch[24]-Tof[11]



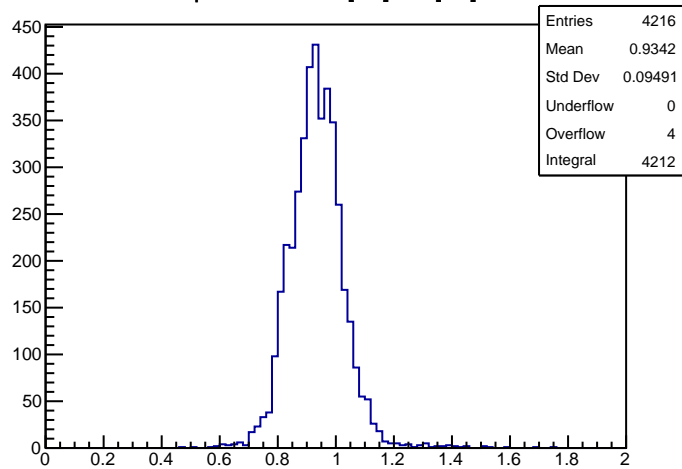
pKurama Cut5 Sch[24]-Tof[11]



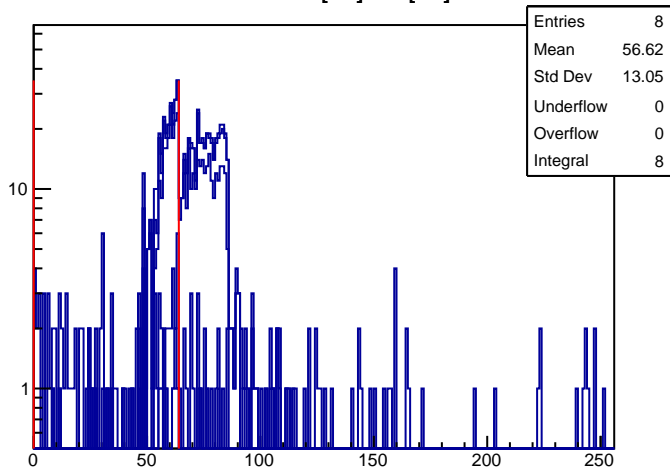
m2 Sch[24]-Tof[11]



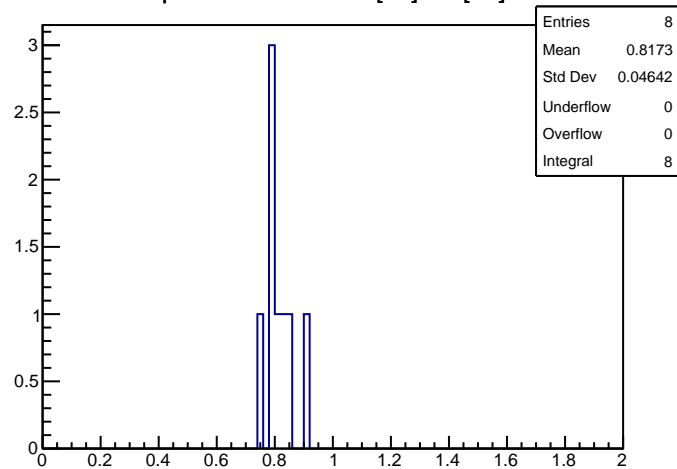
pKurama Sch[24]-Tof[11]



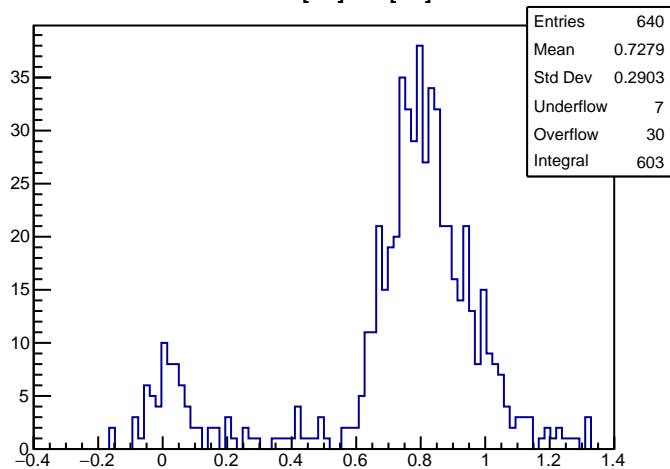
sftx all Sch[24]-Tof[12]



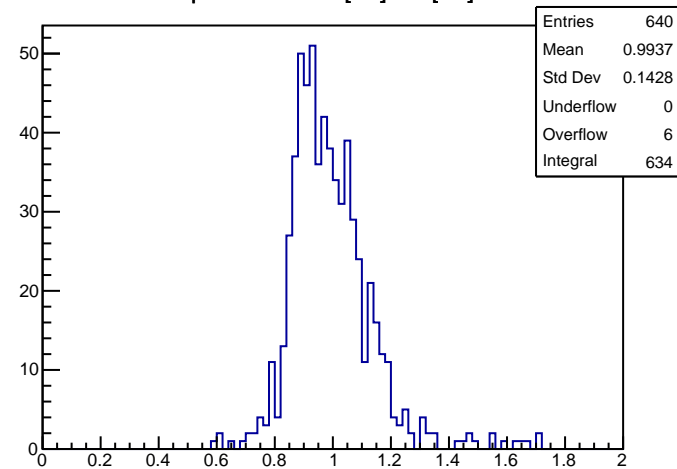
pKurama Cut5 Sch[24]-Tof[12]



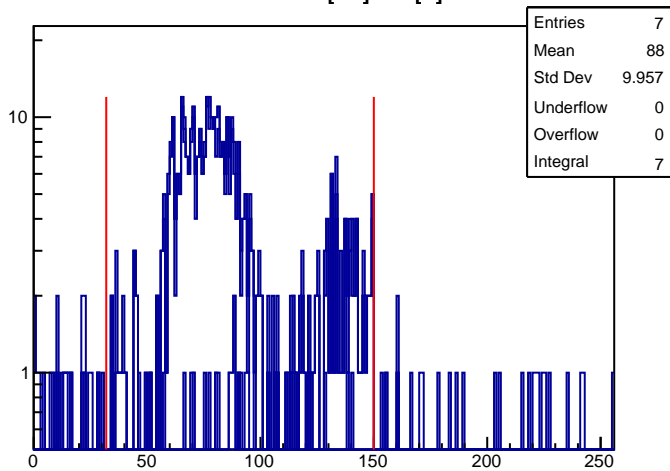
m2 Sch[24]-Tof[12]



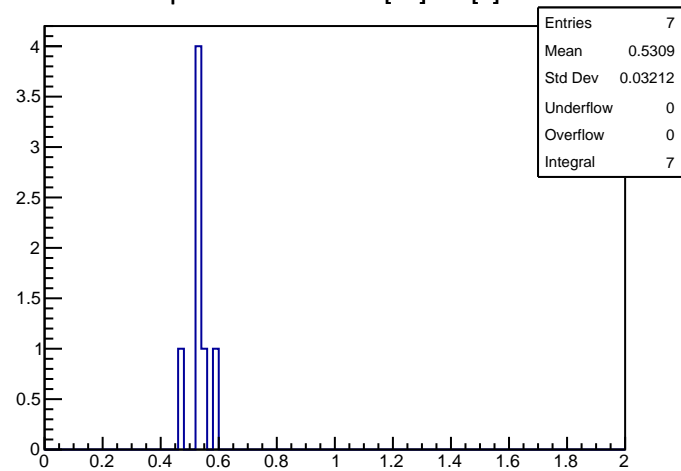
pKurama Sch[24]-Tof[12]



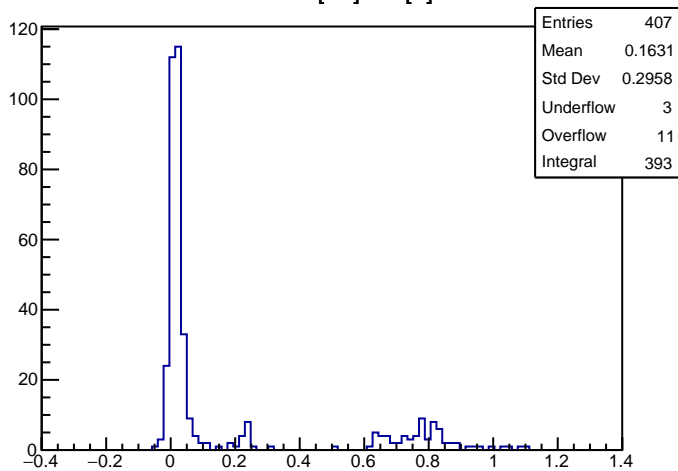
sftx all Sch[25]-Tof[7]



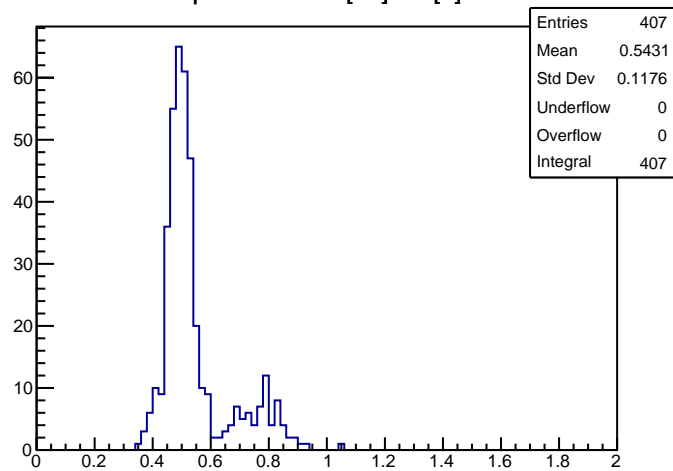
pKurama Cut5 Sch[25]-Tof[7]



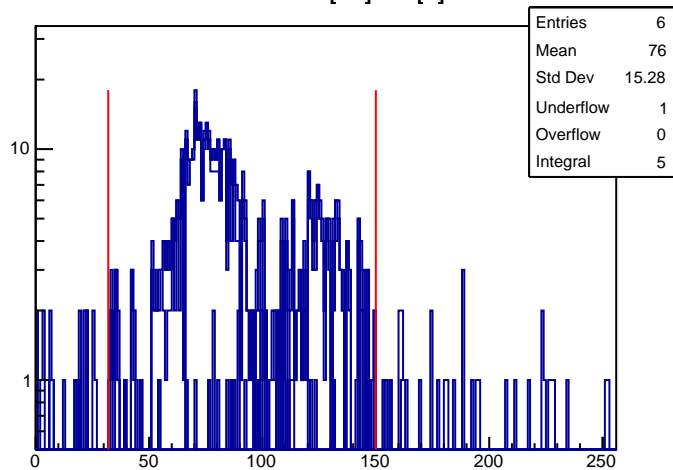
m2 Sch[25]-Tof[7]



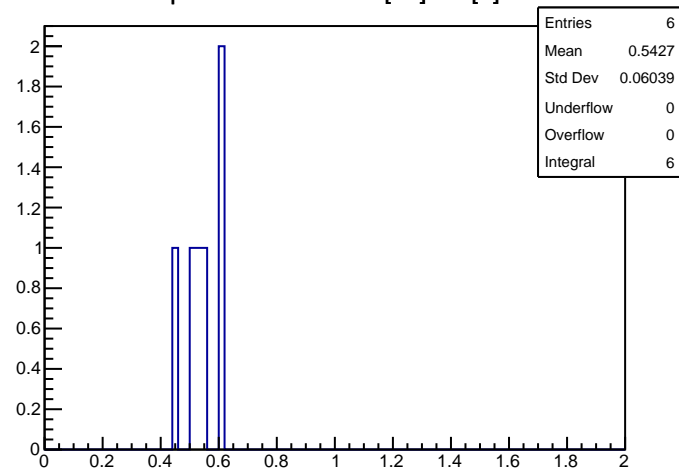
pKurama Sch[25]-Tof[7]



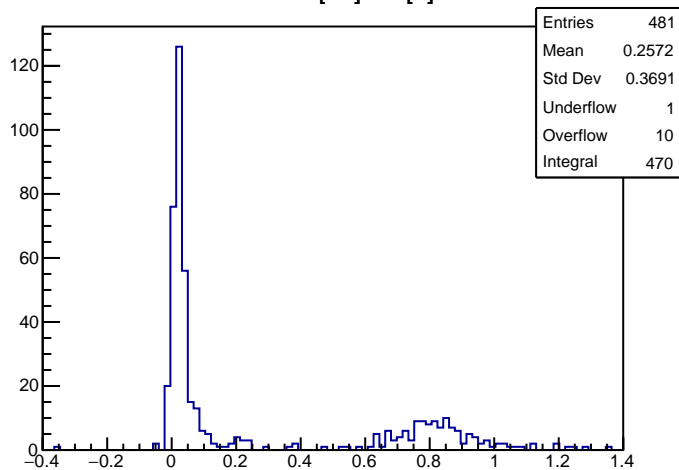
sftx all Sch[25]-Tof[8]



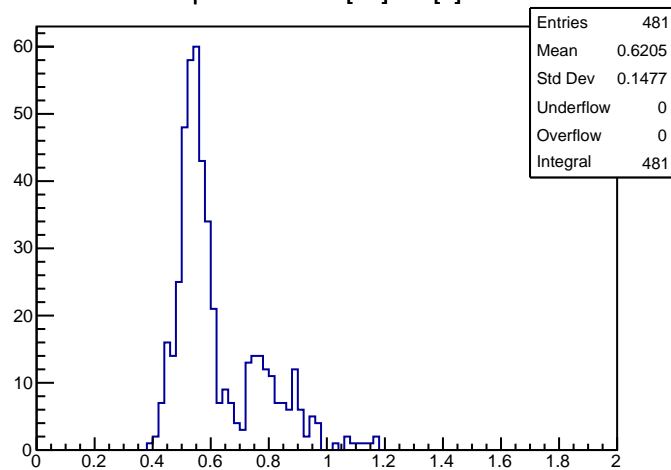
pKurama Cut5 Sch[25]-Tof[8]



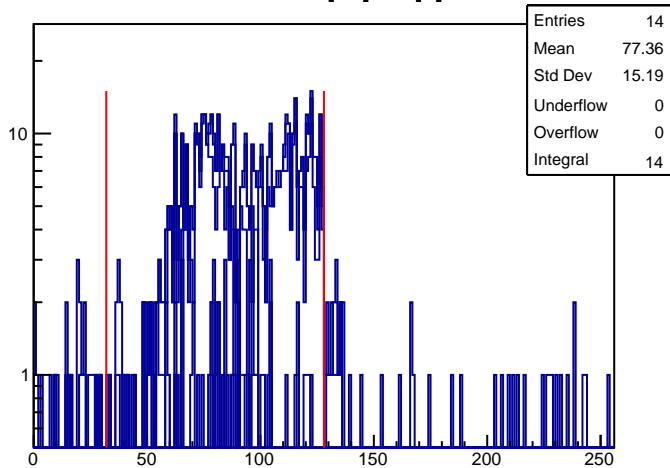
m2 Sch[25]-Tof[8]



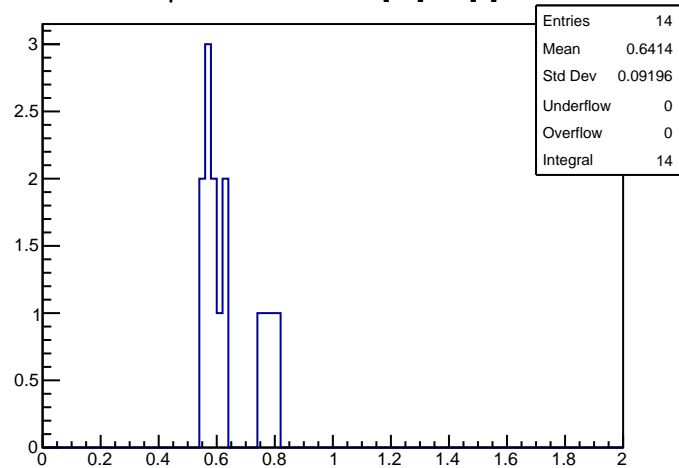
pKurama Sch[25]-Tof[8]



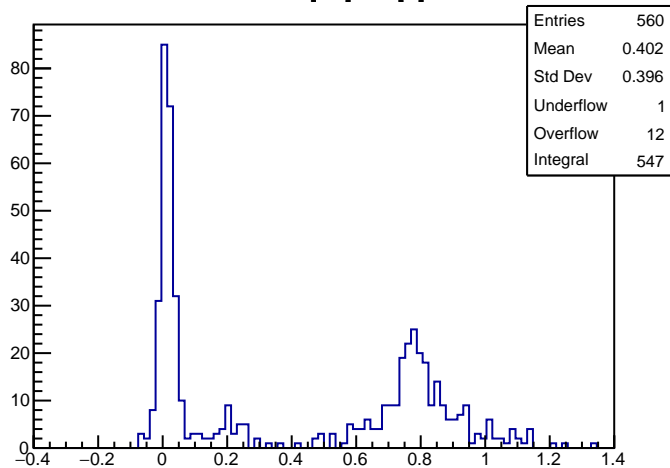
sftx all Sch[25]-Tof[9]



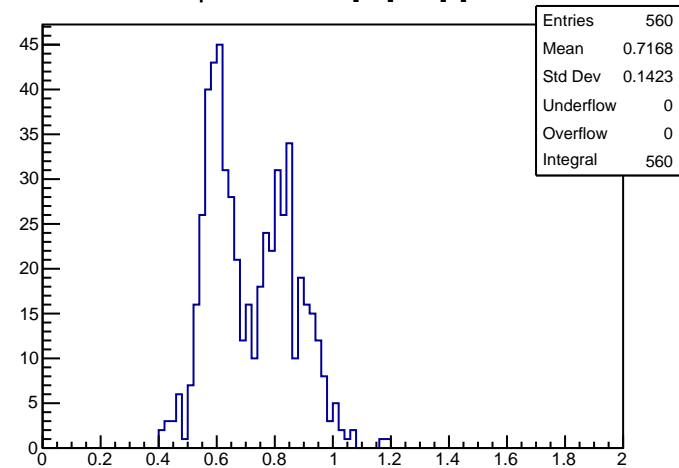
pKurama Cut5 Sch[25]-Tof[9]



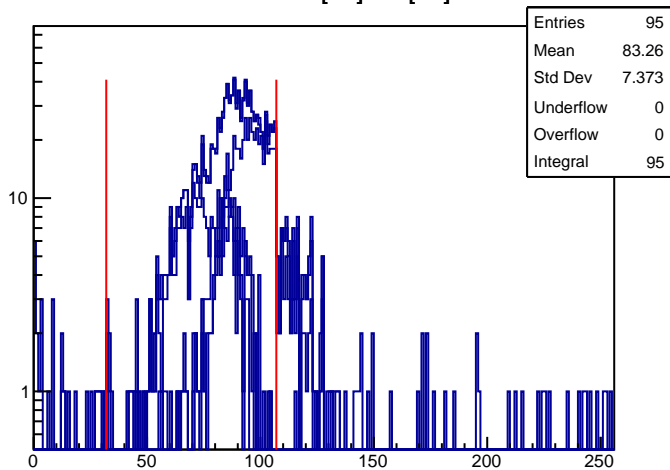
m2 Sch[25]-Tof[9]



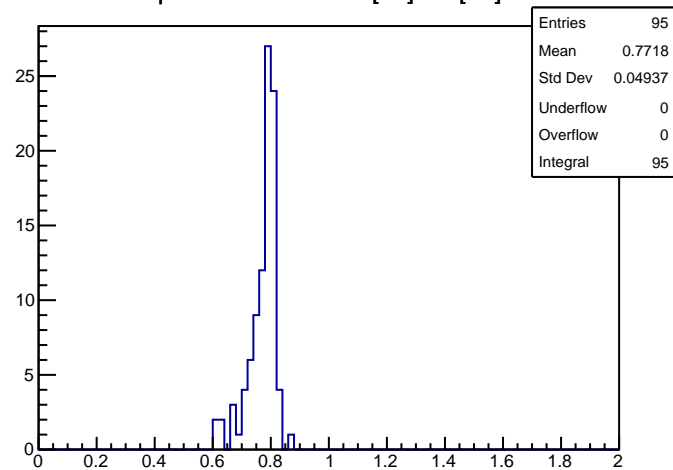
pKurama Sch[25]-Tof[9]



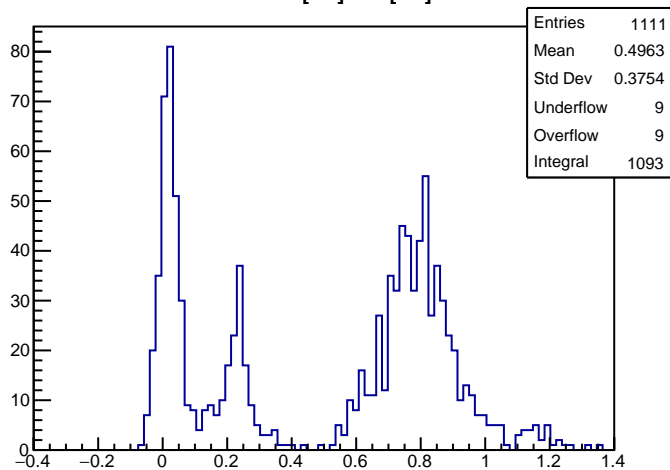
sftx all Sch[25]-Tof[10]



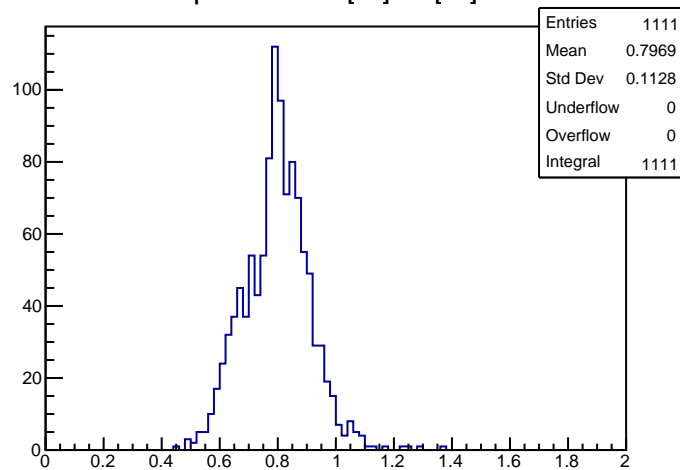
pKurama Cut5 Sch[25]-Tof[10]



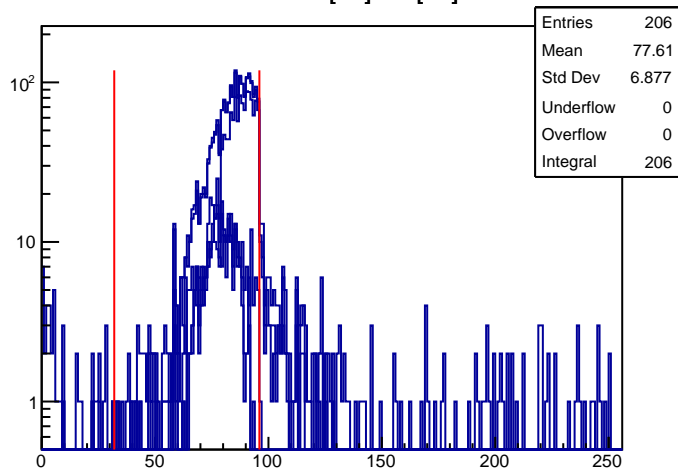
m2 Sch[25]-Tof[10]



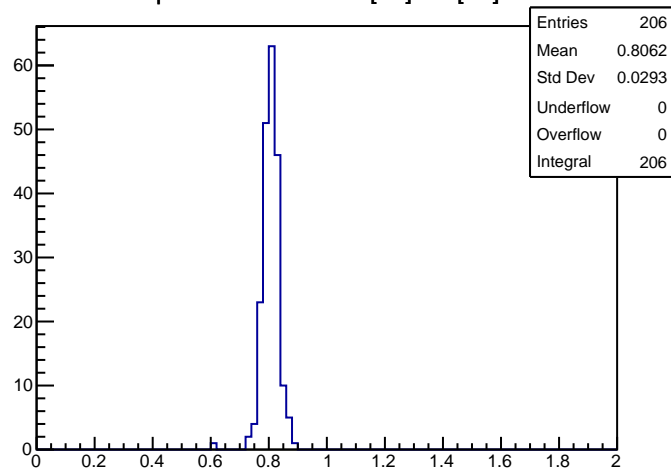
pKurama Sch[25]-Tof[10]



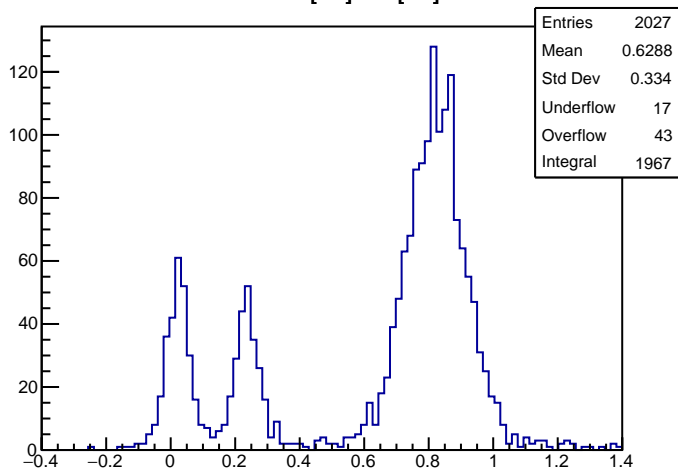
sftx all Sch[25]-Tof[11]



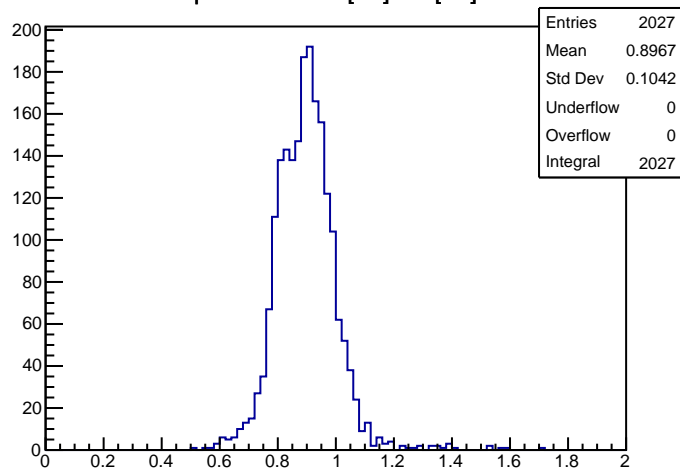
pKurama Cut5 Sch[25]-Tof[11]



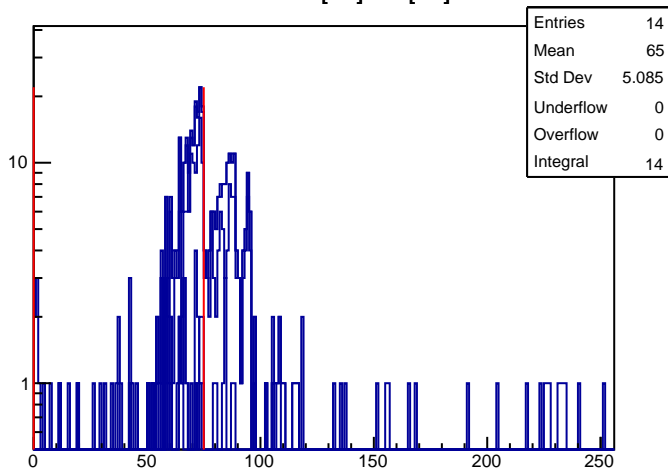
m2 Sch[25]-Tof[11]



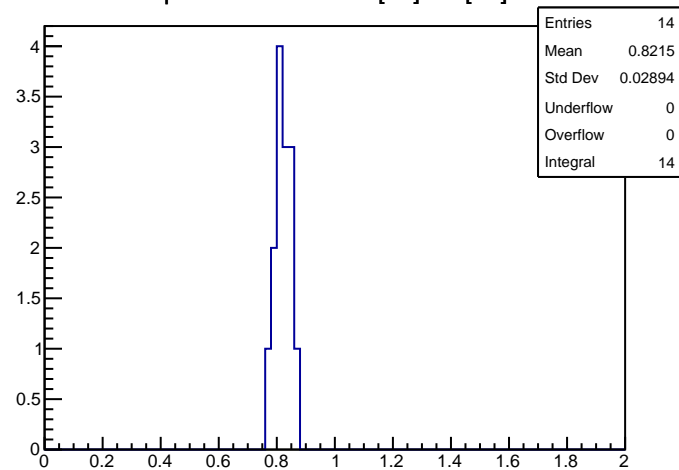
pKurama Sch[25]-Tof[11]



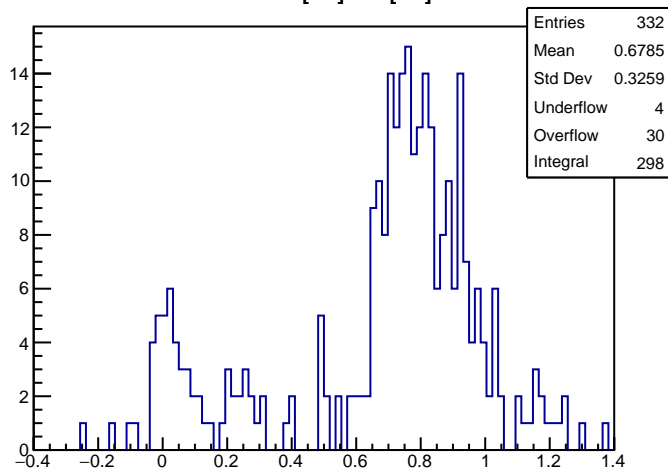
sftx all Sch[25]-Tof[12]



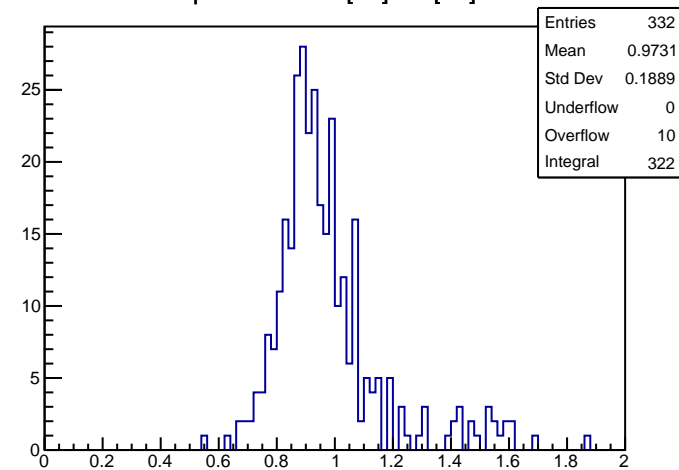
pKurama Cut5 Sch[25]-Tof[12]



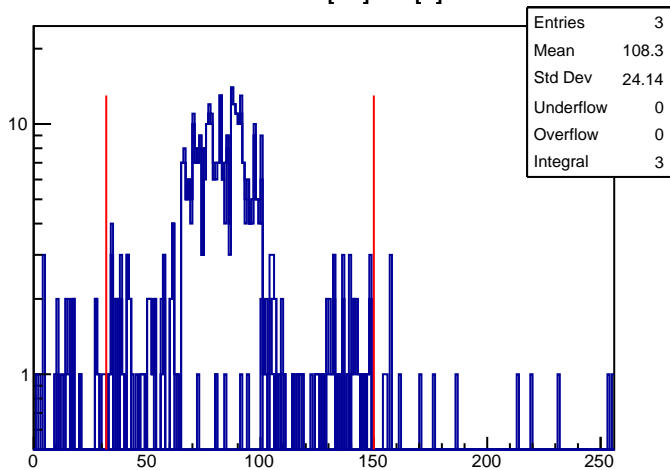
m2 Sch[25]-Tof[12]



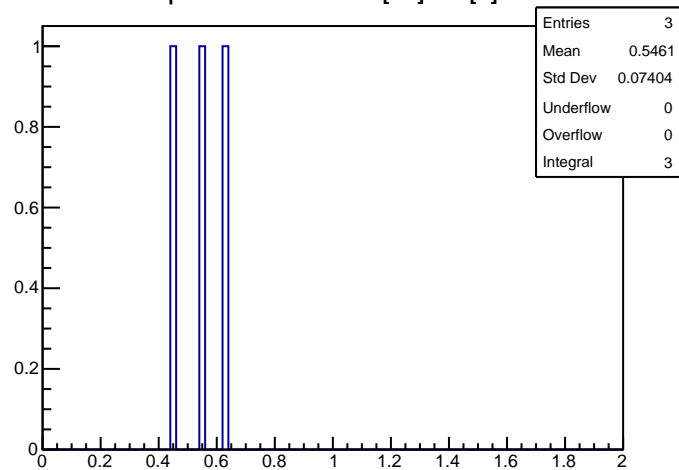
pKurama Sch[25]-Tof[12]



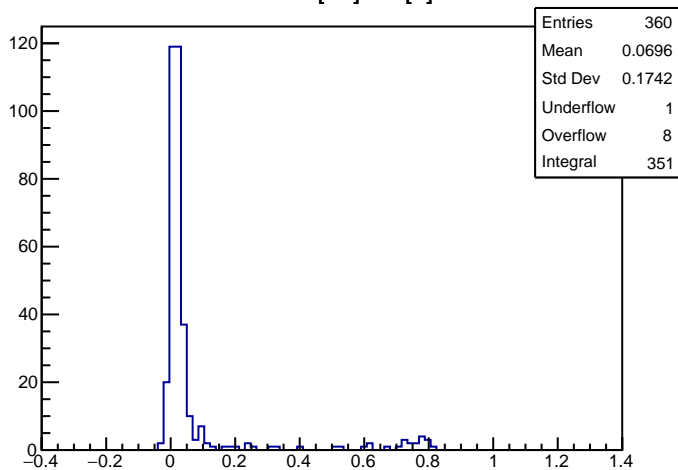
sftx all Sch[26]-Tof[7]



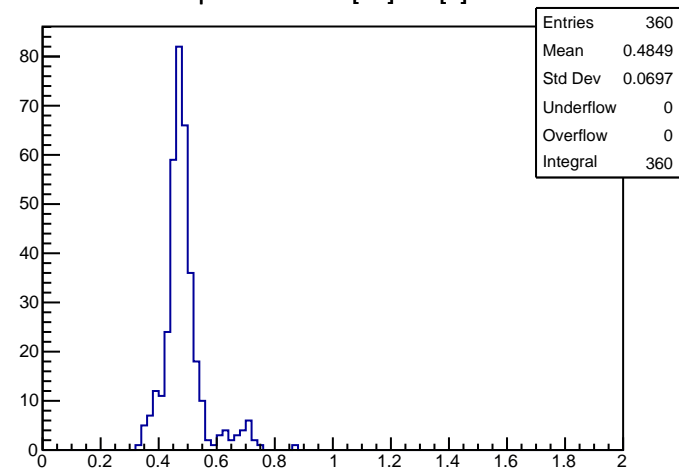
pKurama Cut5 Sch[26]-Tof[7]



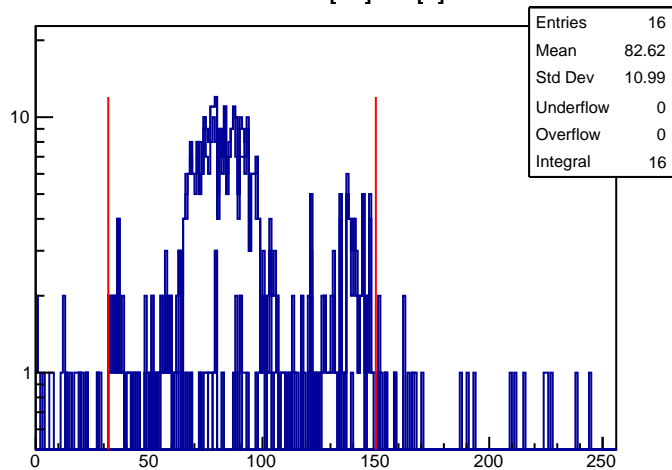
m2 Sch[26]-Tof[7]



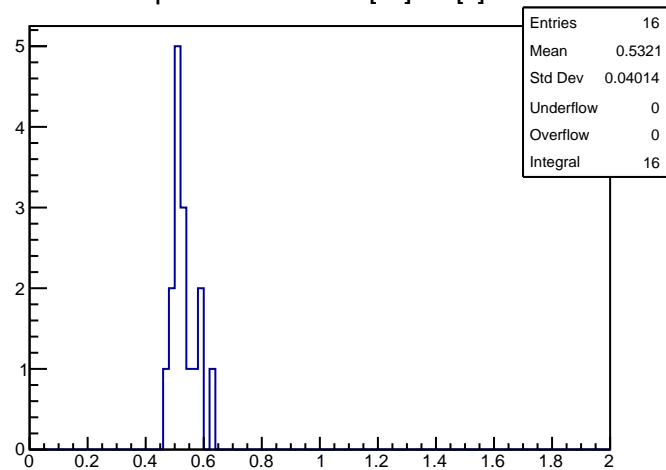
pKurama Sch[26]-Tof[7]



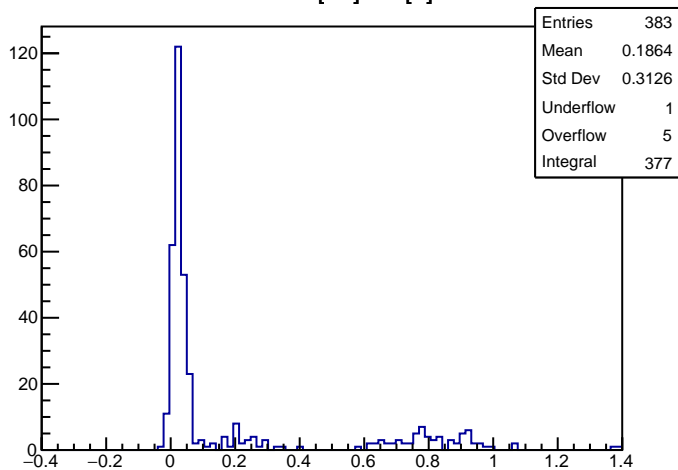
sftx all Sch[26]-Tof[8]



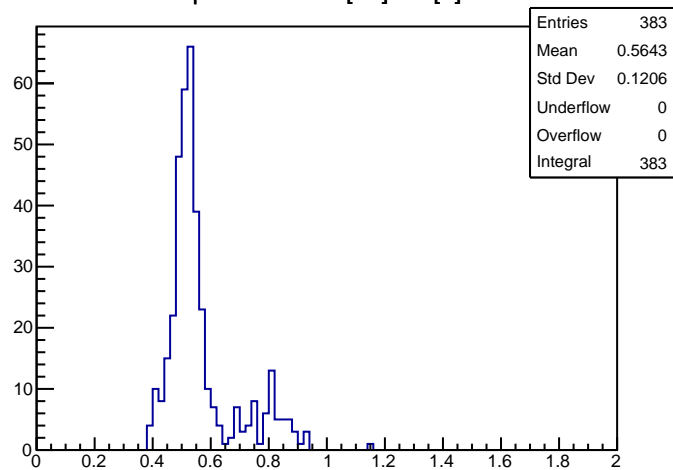
pKurama Cut5 Sch[26]-Tof[8]



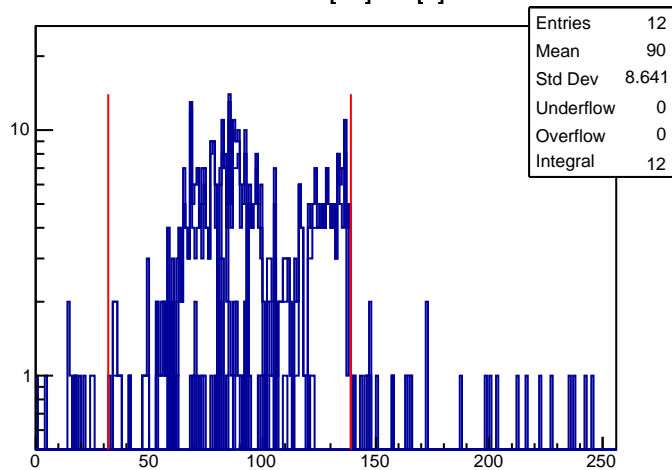
m2 Sch[26]-Tof[8]



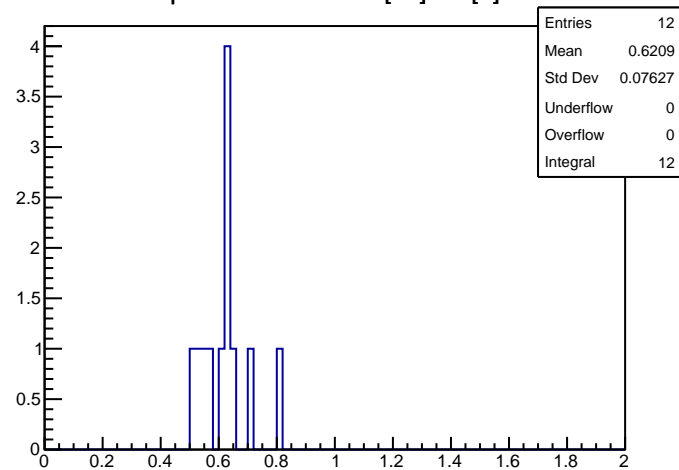
pKurama Sch[26]-Tof[8]



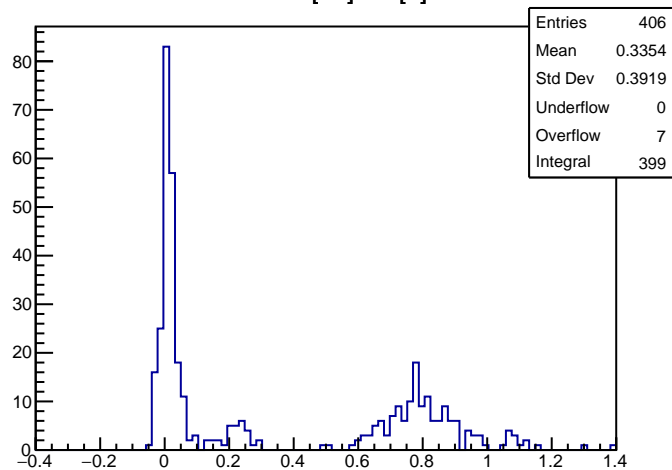
sftx all Sch[26]-Tof[9]



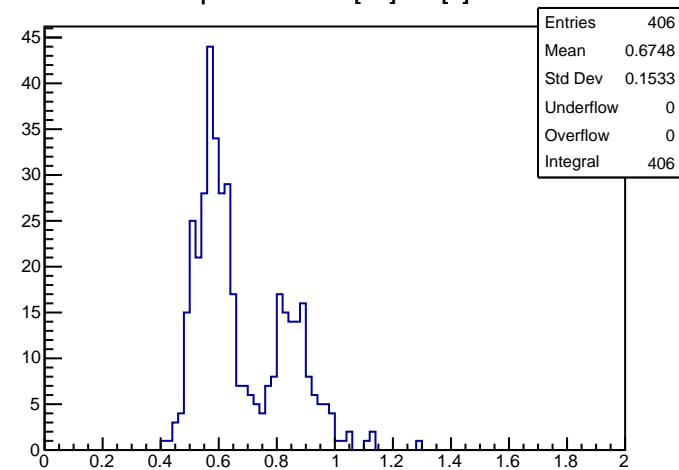
pKurama Cut5 Sch[26]-Tof[9]



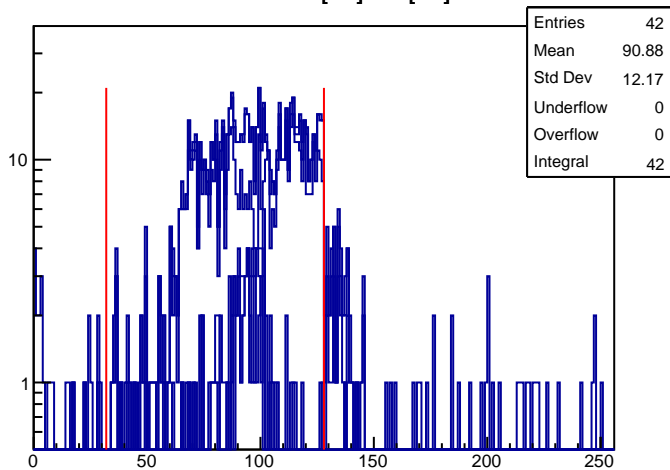
m2 Sch[26]-Tof[9]



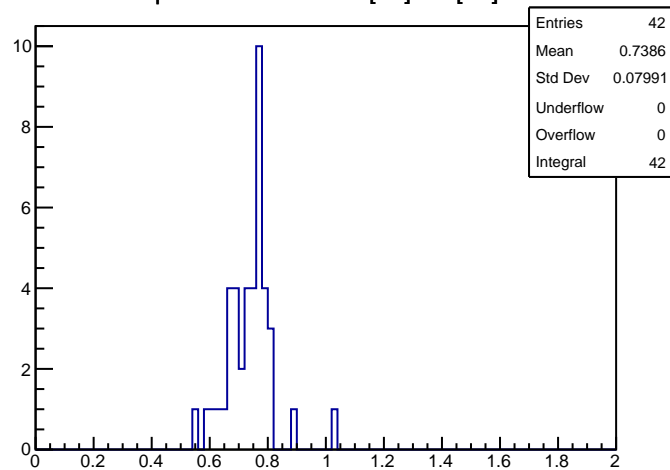
pKurama Sch[26]-Tof[9]



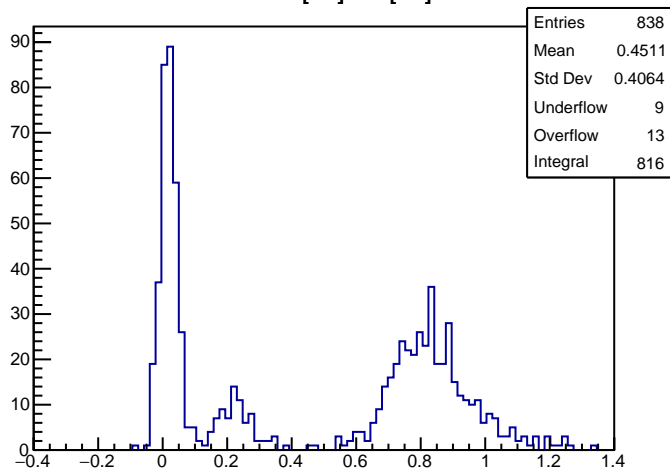
sftx all Sch[26]-Tof[10]



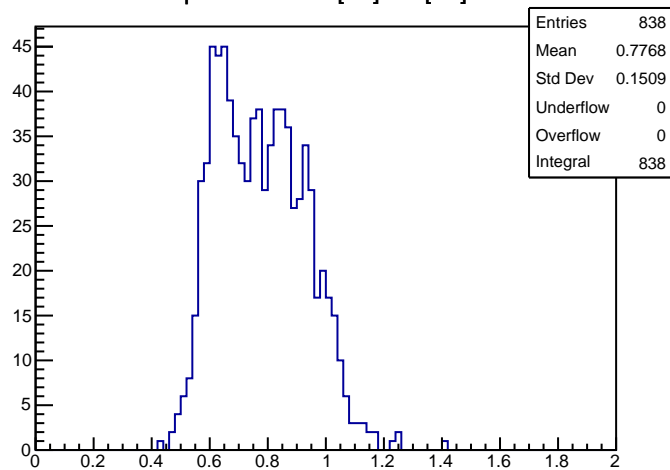
pKurama Cut5 Sch[26]-Tof[10]



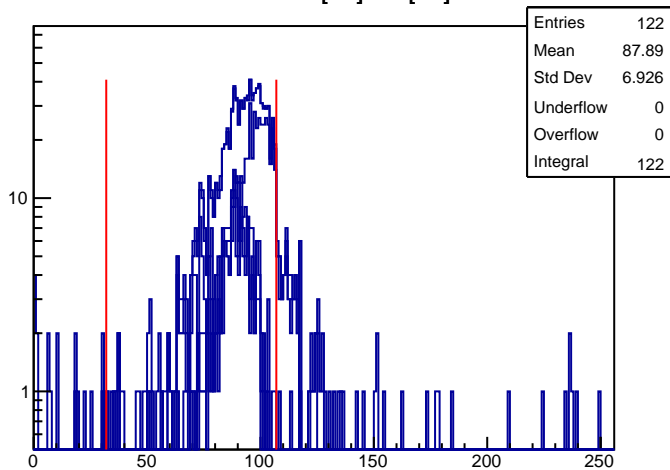
m2 Sch[26]-Tof[10]



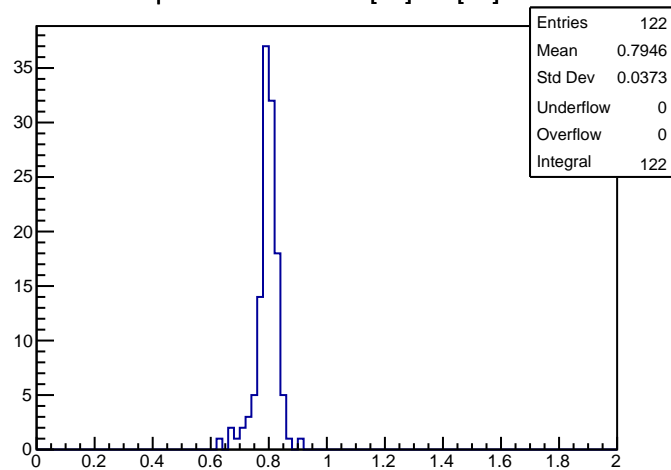
pKurama Sch[26]-Tof[10]



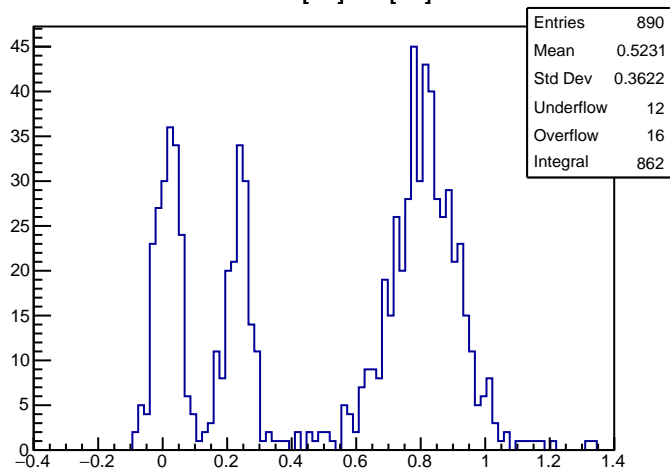
sftx all Sch[26]-Tof[11]



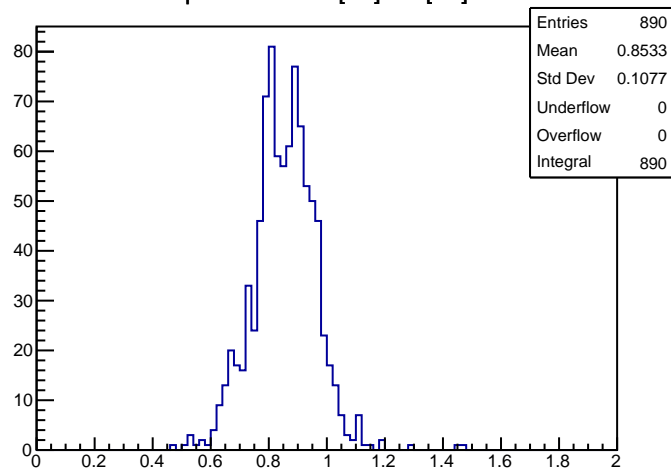
pKurama Cut5 Sch[26]-Tof[11]



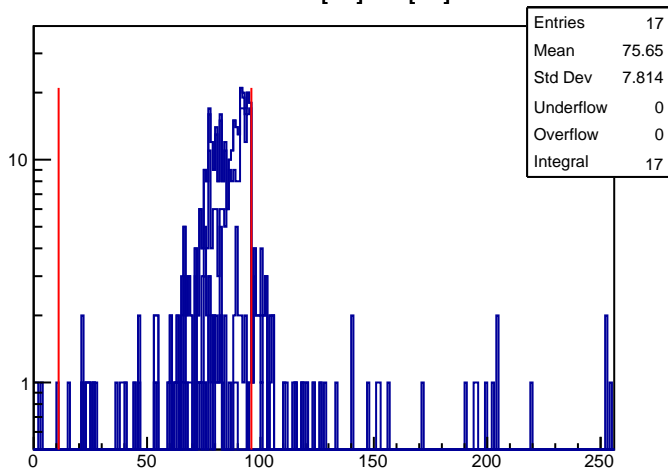
m2 Sch[26]-Tof[11]



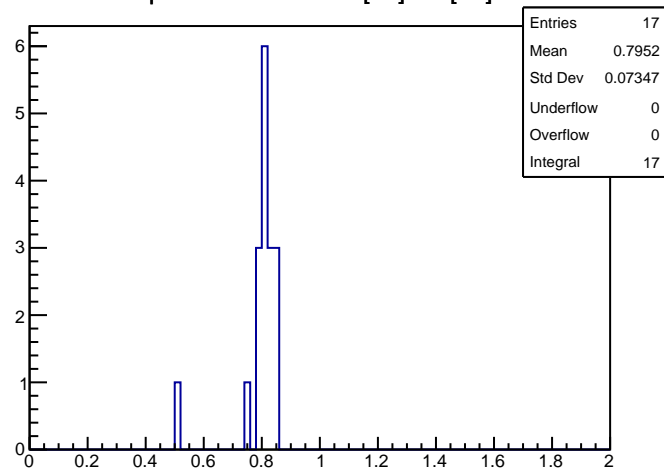
pKurama Sch[26]-Tof[11]



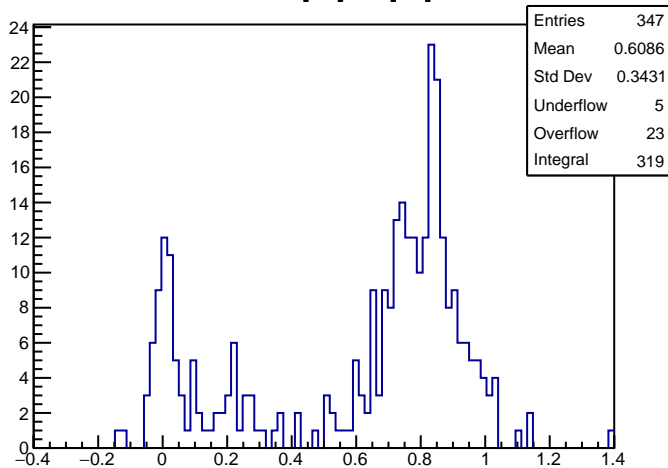
sftx all Sch[26]-Tof[12]



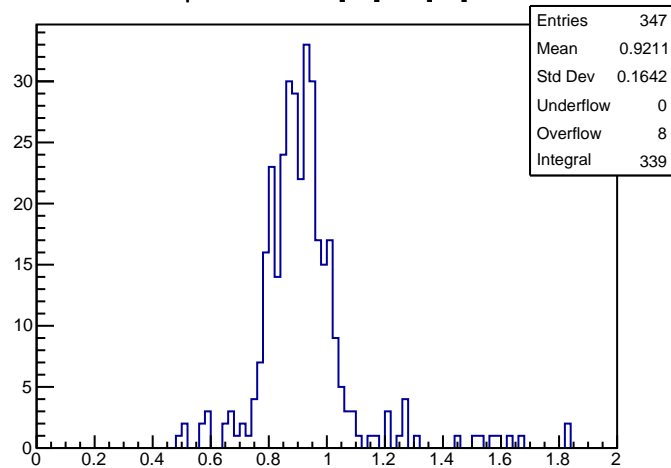
pKurama Cut5 Sch[26]-Tof[12]



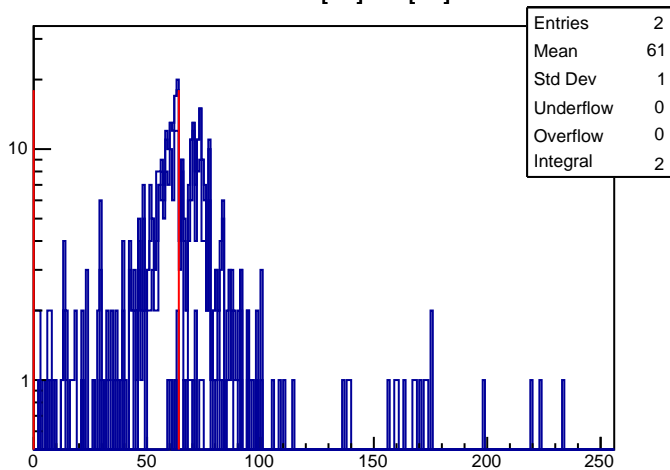
m2 Sch[26]-Tof[12]



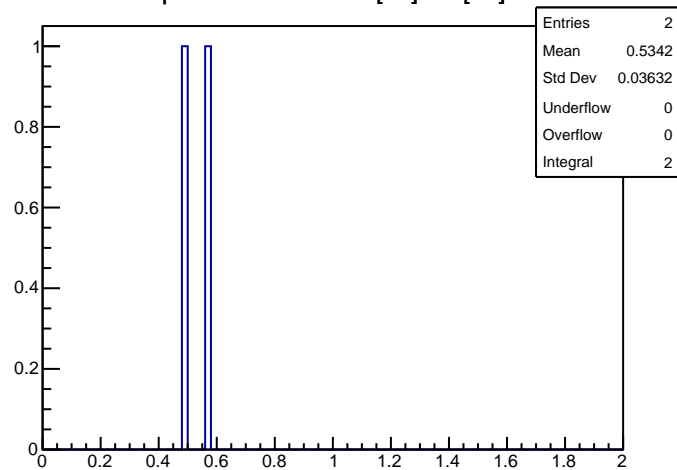
pKurama Sch[26]-Tof[12]



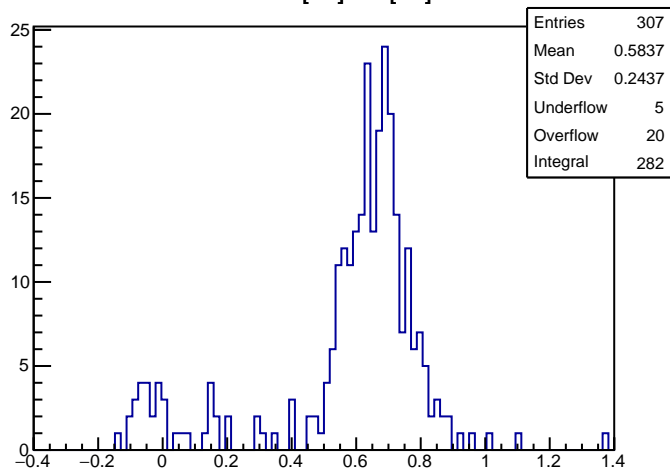
sftx all Sch[26]-Tof[13]



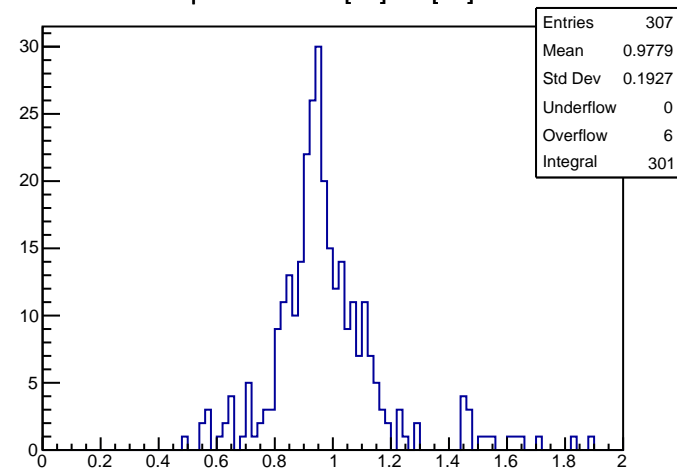
pKurama Cut5 Sch[26]-Tof[13]



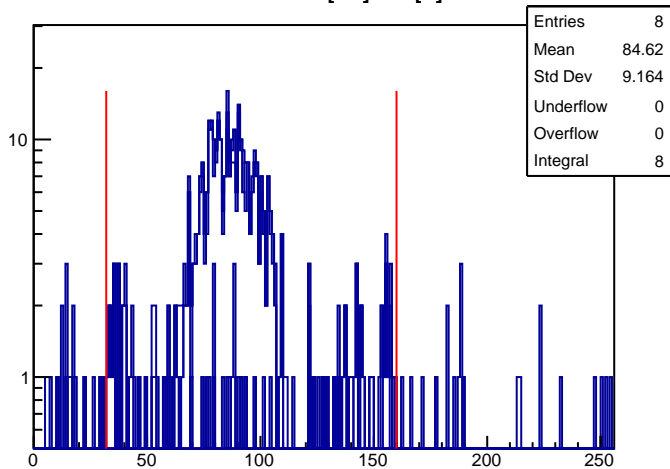
m2 Sch[26]-Tof[13]



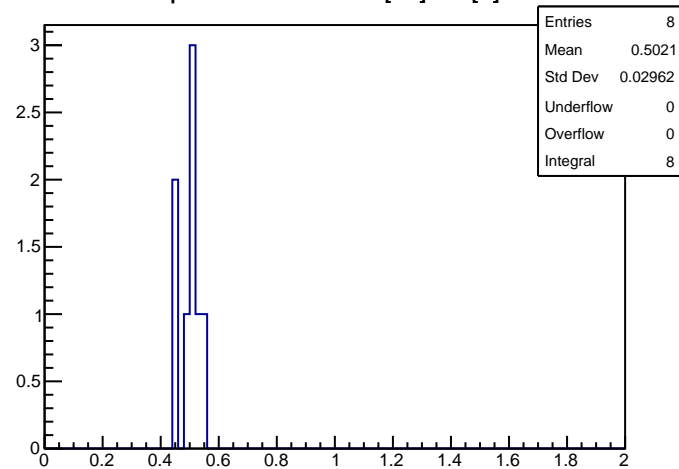
pKurama Sch[26]-Tof[13]



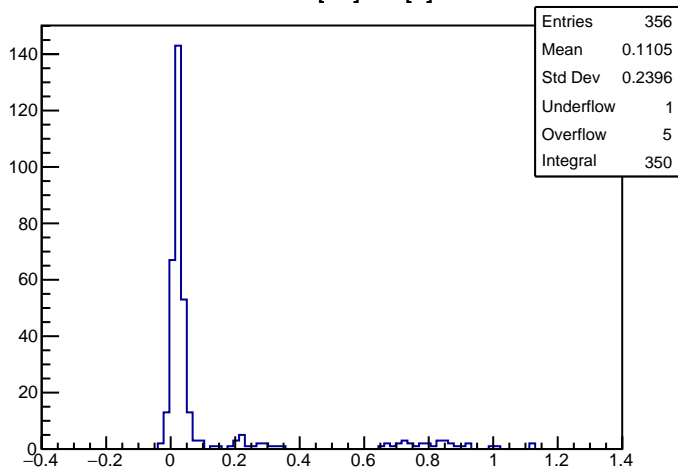
sftx all Sch[27]-Tof[8]



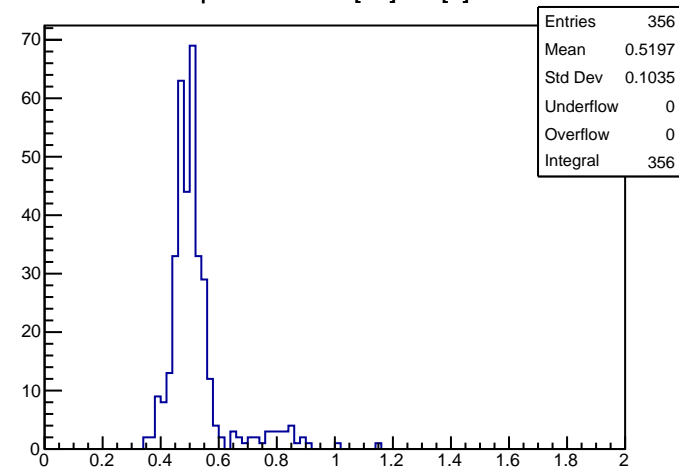
pKurama Cut5 Sch[27]-Tof[8]



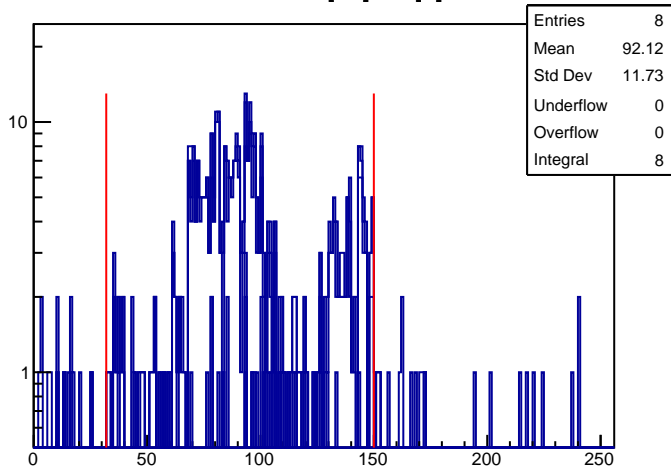
m2 Sch[27]-Tof[8]



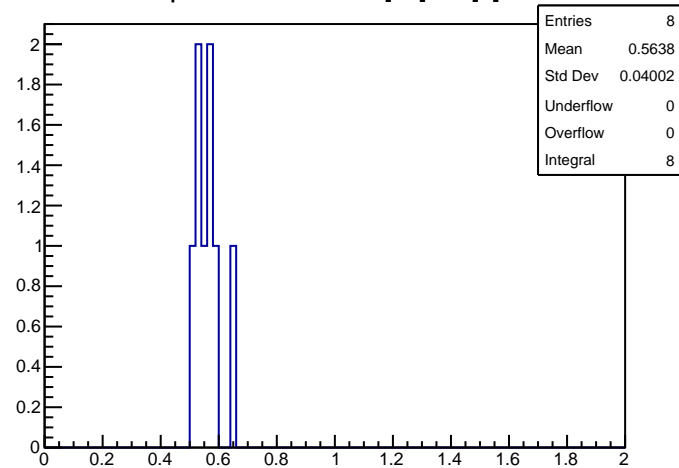
pKurama Sch[27]-Tof[8]



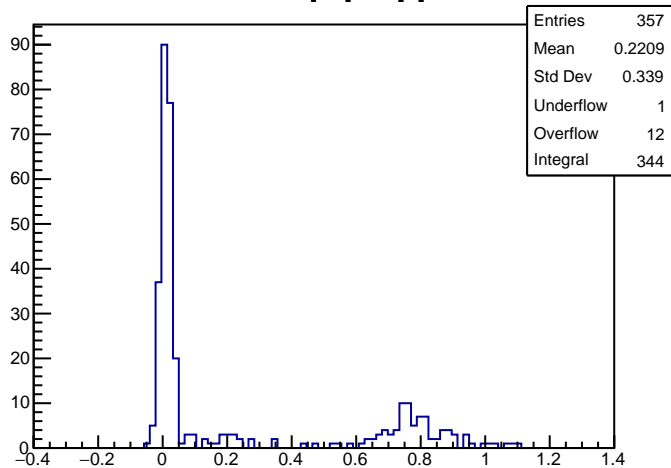
sftx all Sch[27]-Tof[9]



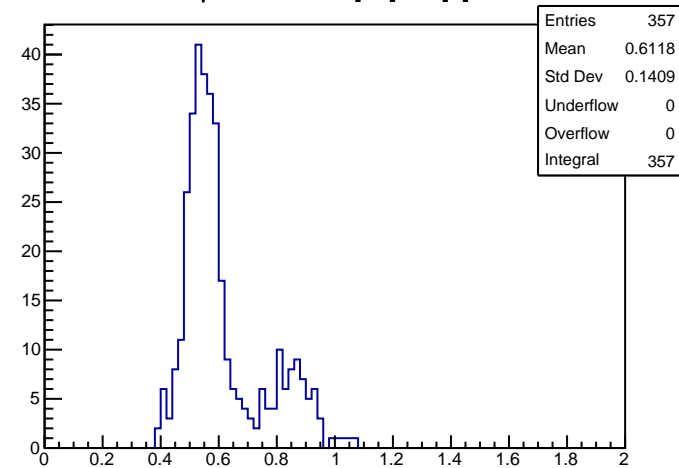
pKurama Cut5 Sch[27]-Tof[9]



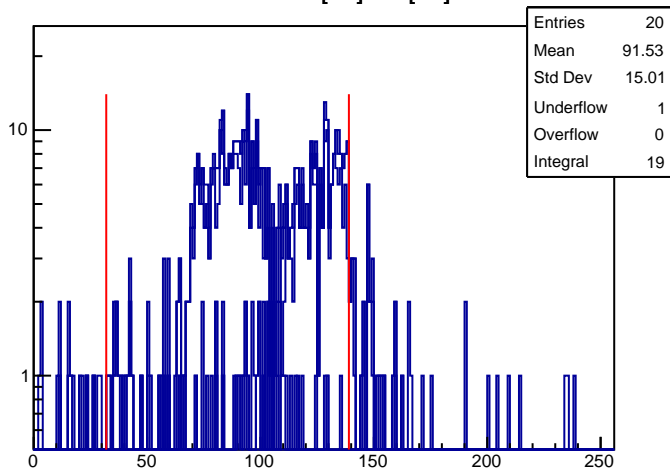
m2 Sch[27]-Tof[9]



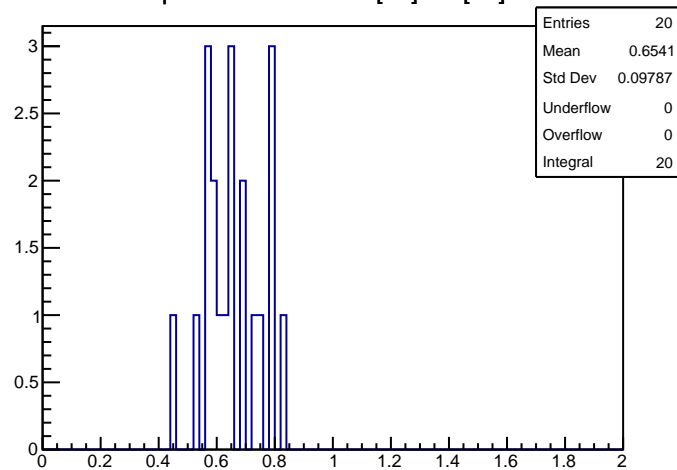
pKurama Sch[27]-Tof[9]



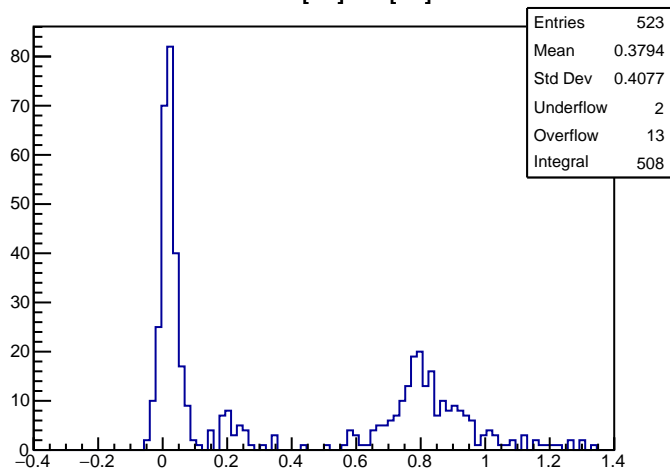
sftx all Sch[27]-Tof[10]



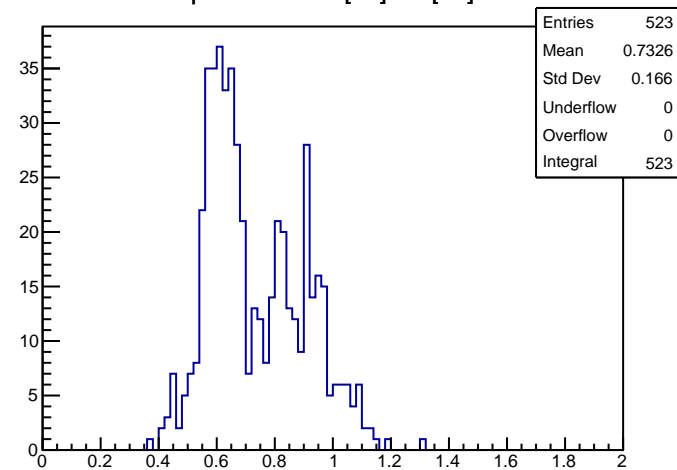
pKurama Cut5 Sch[27]-Tof[10]



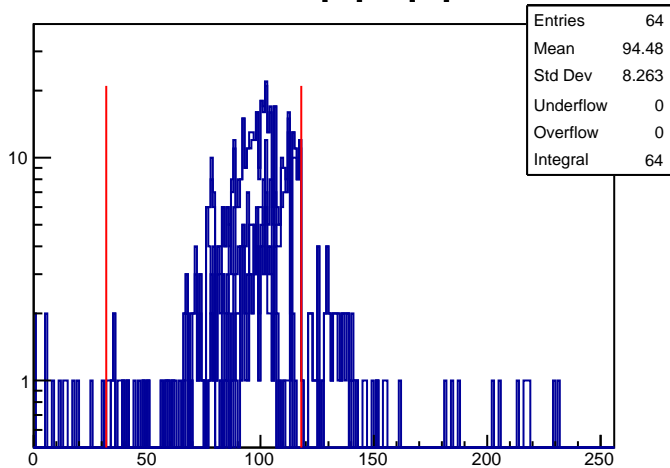
m2 Sch[27]-Tof[10]



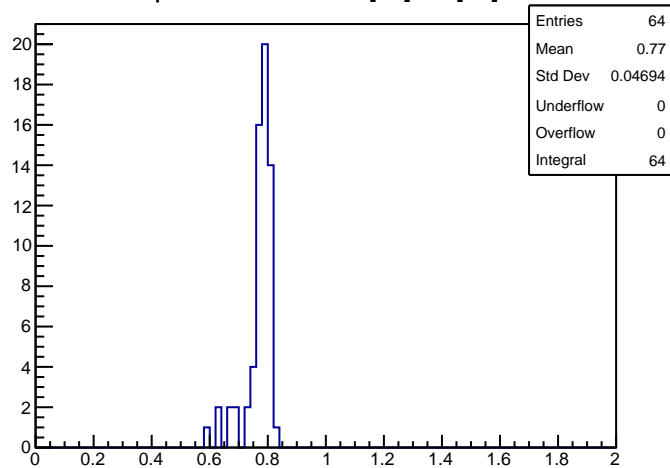
pKurama Sch[27]-Tof[10]



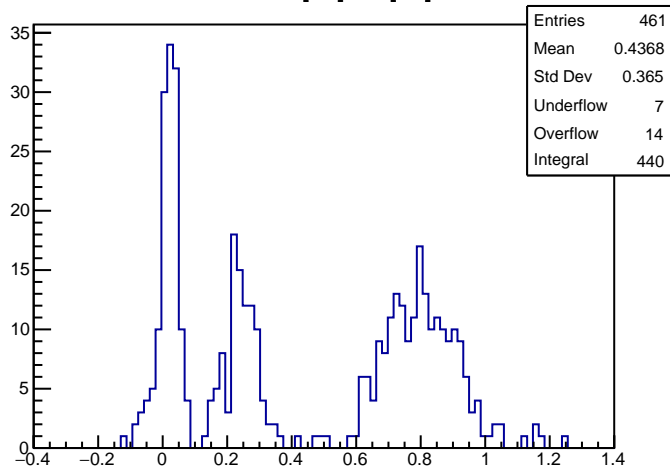
sftx all Sch[27]-Tof[11]



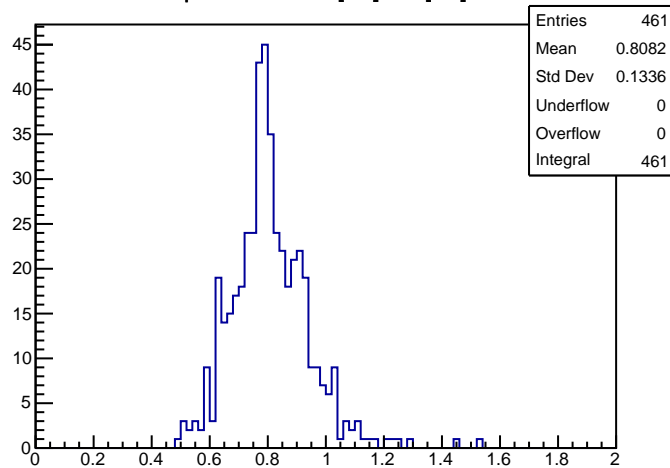
pKurama Cut5 Sch[27]-Tof[11]



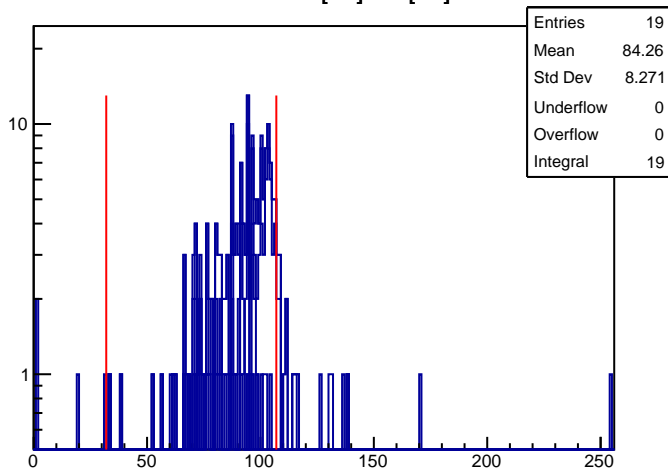
m2 Sch[27]-Tof[11]



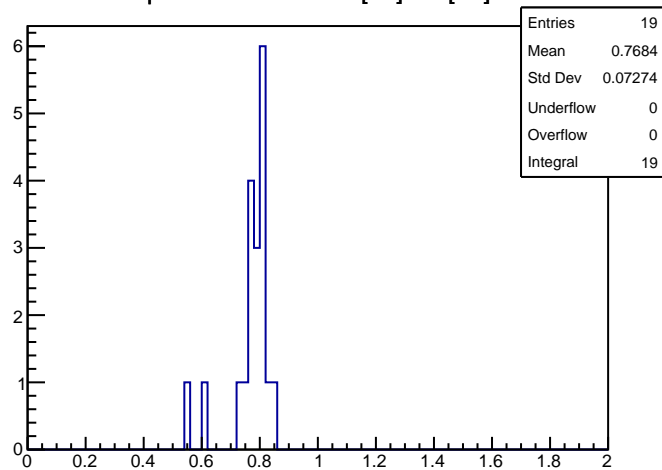
pKurama Sch[27]-Tof[11]



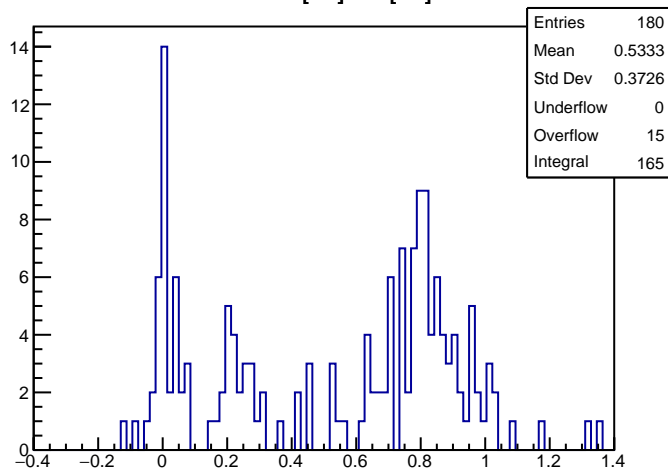
sftx all Sch[27]-Tof[12]



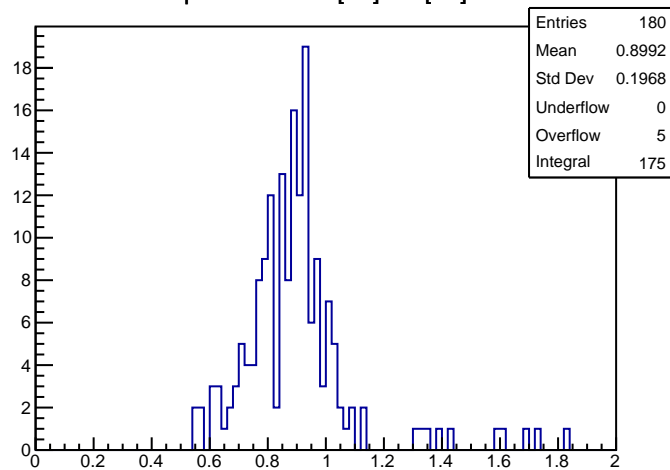
pKurama Cut5 Sch[27]-Tof[12]



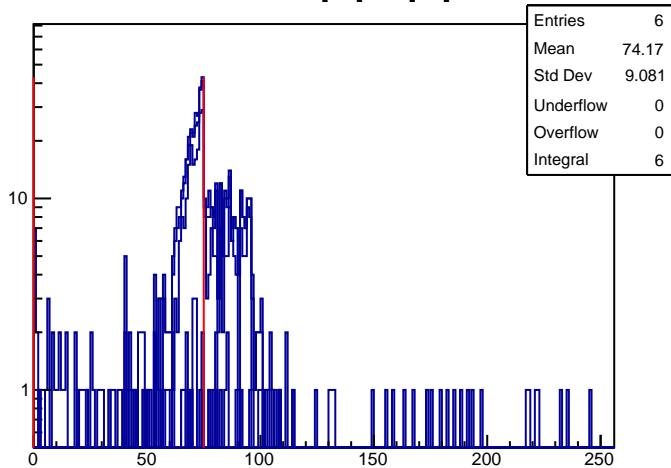
m2 Sch[27]-Tof[12]



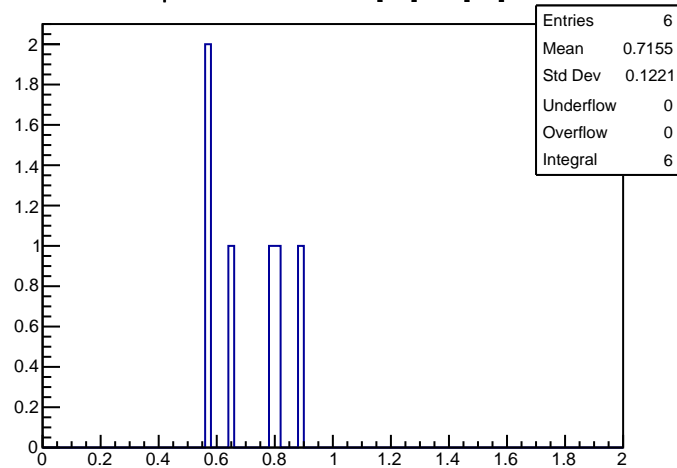
pKurama Sch[27]-Tof[12]



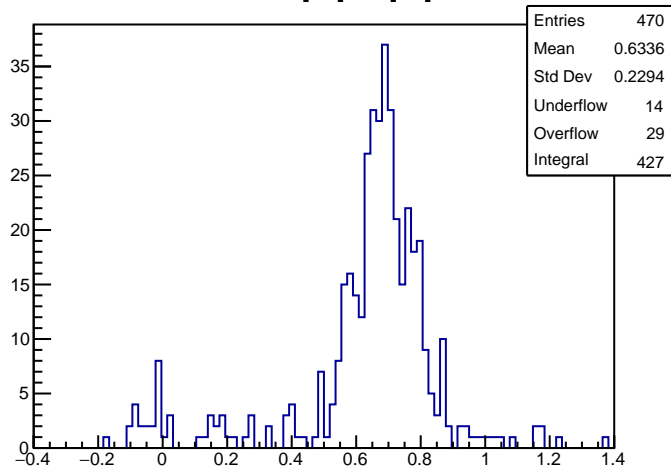
sftx all Sch[27]-Tof[13]



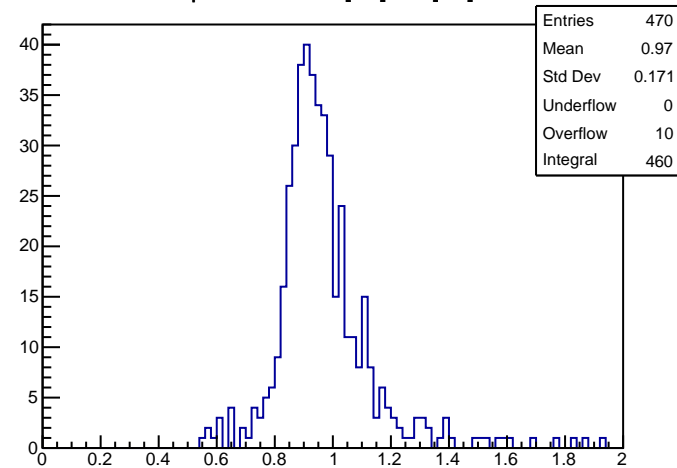
pKurama Cut5 Sch[27]-Tof[13]



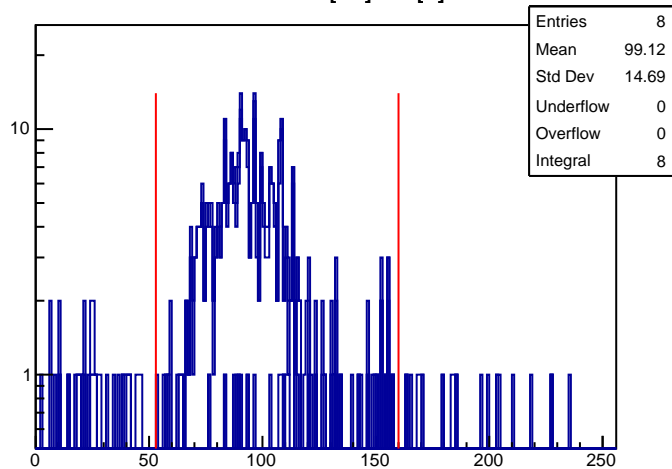
m2 Sch[27]-Tof[13]



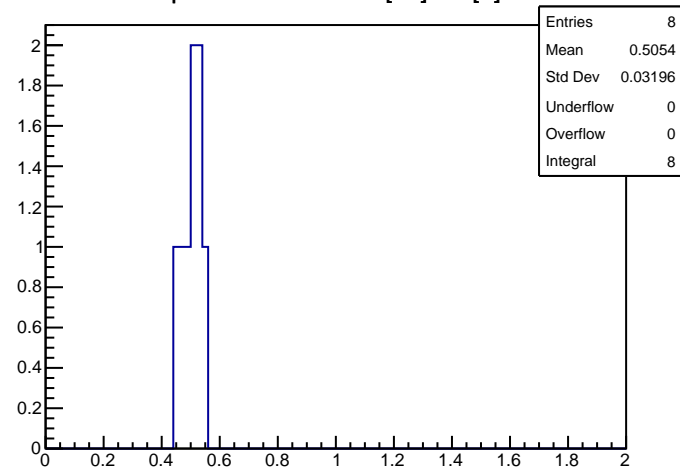
pKurama Sch[27]-Tof[13]



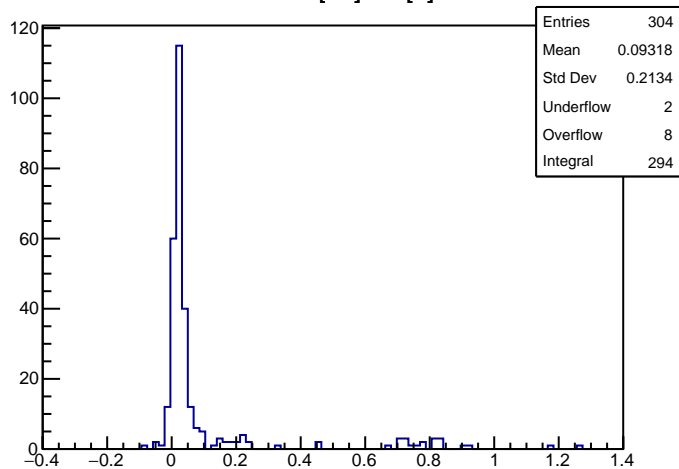
sftx all Sch[28]-Tof[8]



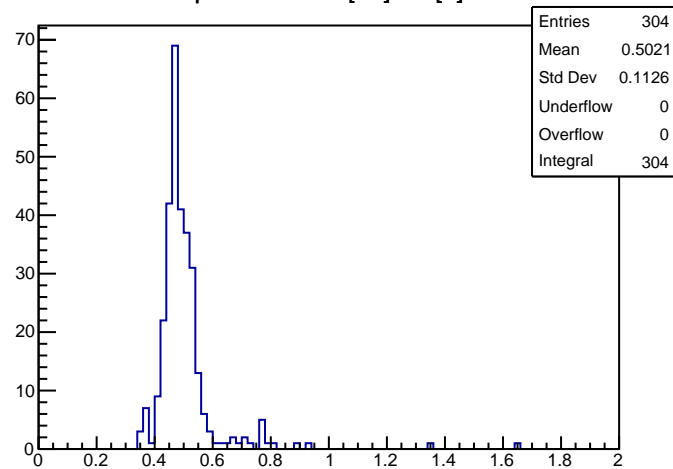
pKurama Cut5 Sch[28]-Tof[8]



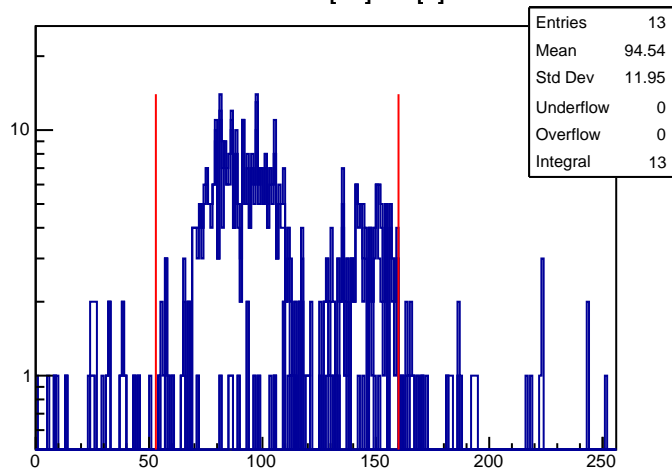
m2 Sch[28]-Tof[8]



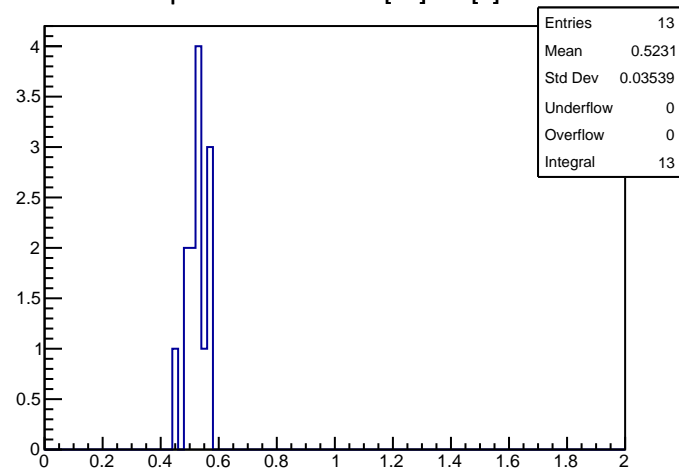
pKurama Sch[28]-Tof[8]



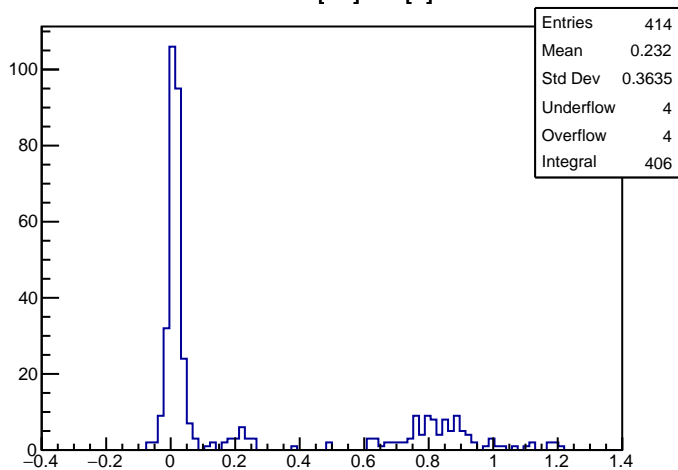
sftx all Sch[28]-Tof[9]



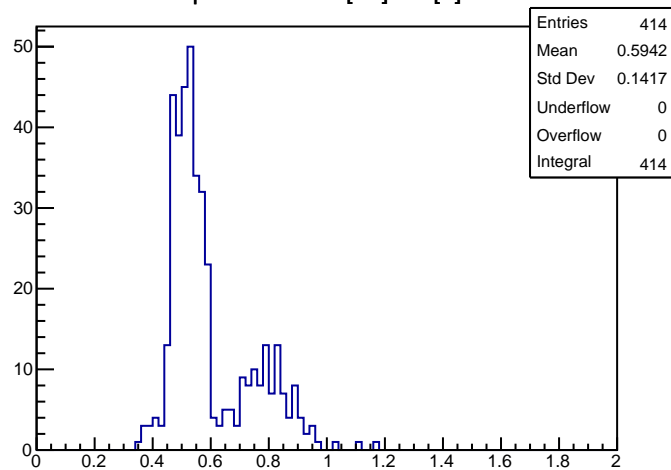
pKurama Cut5 Sch[28]-Tof[9]



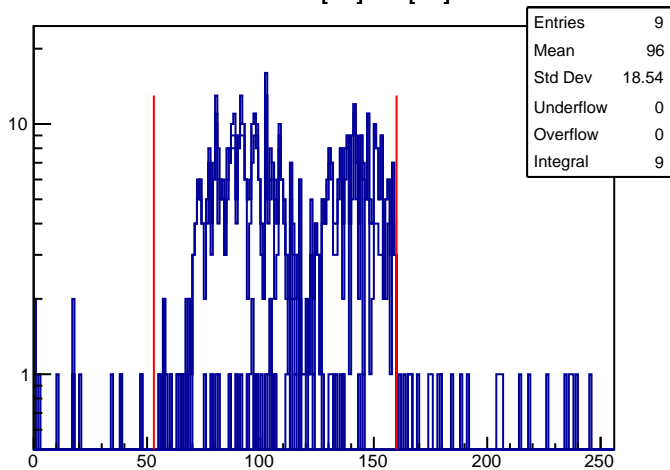
m2 Sch[28]-Tof[9]



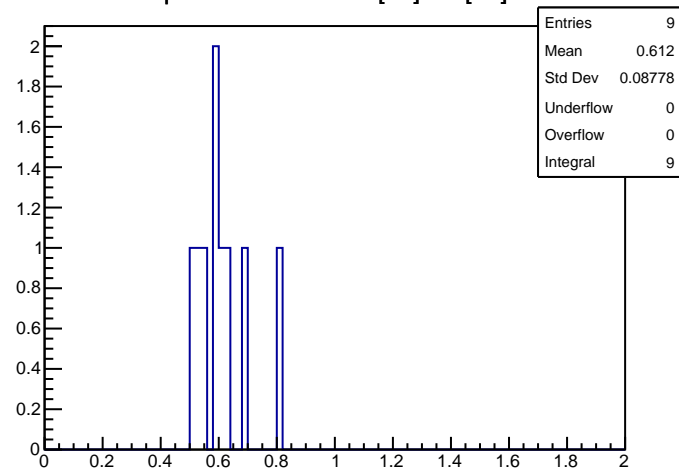
pKurama Sch[28]-Tof[9]



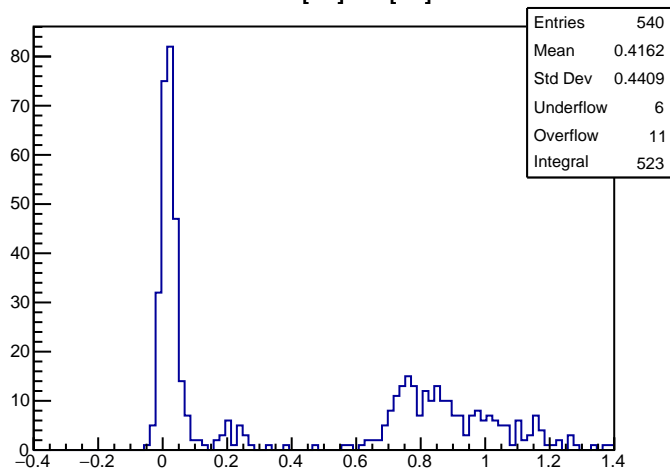
sftx all Sch[28]-Tof[10]



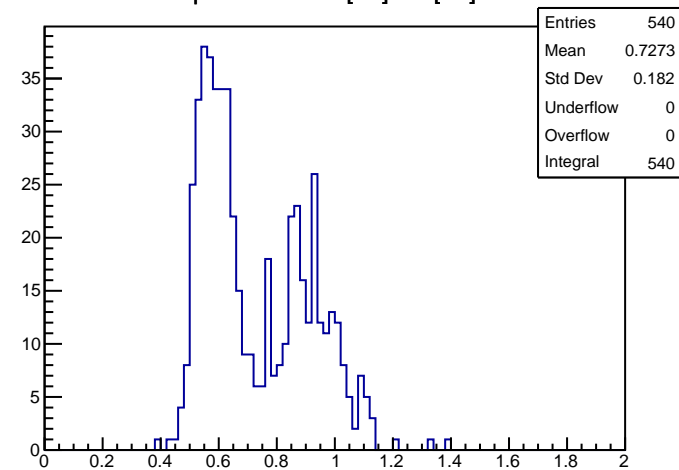
pKurama Cut5 Sch[28]-Tof[10]



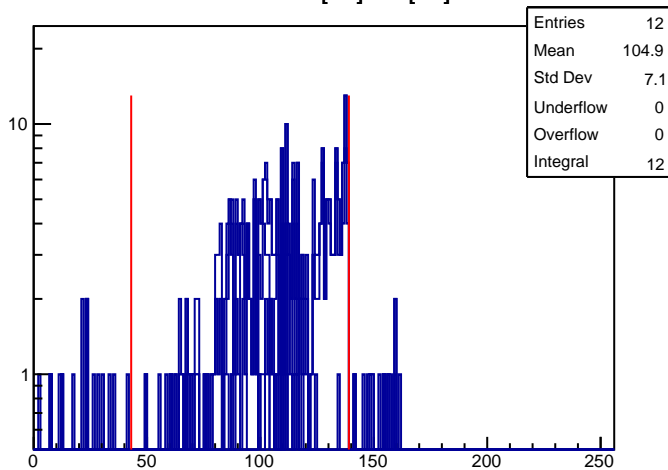
m2 Sch[28]-Tof[10]



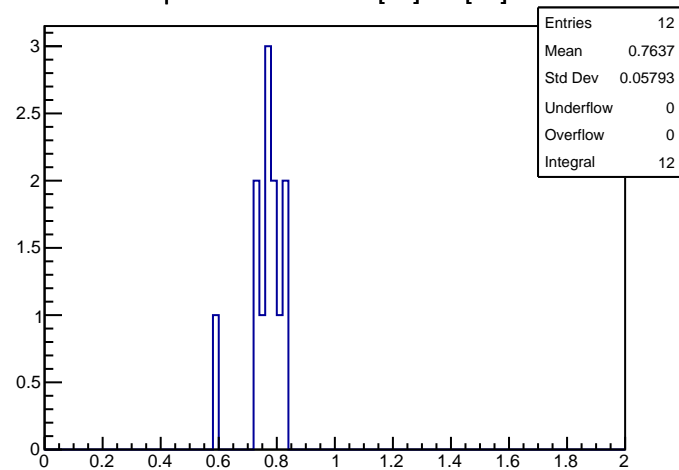
pKurama Sch[28]-Tof[10]



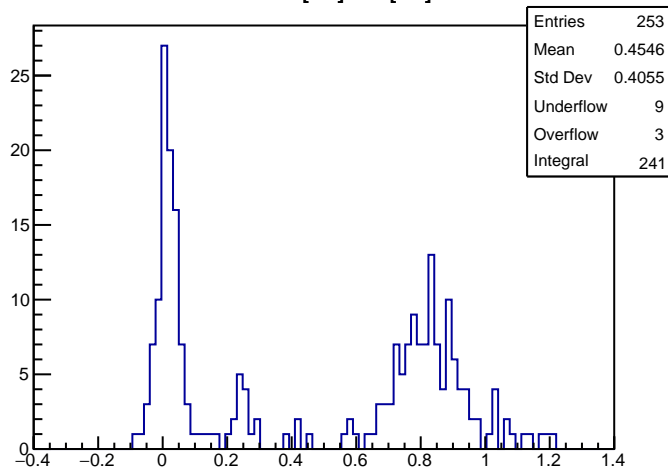
sftx all Sch[28]-Tof[11]



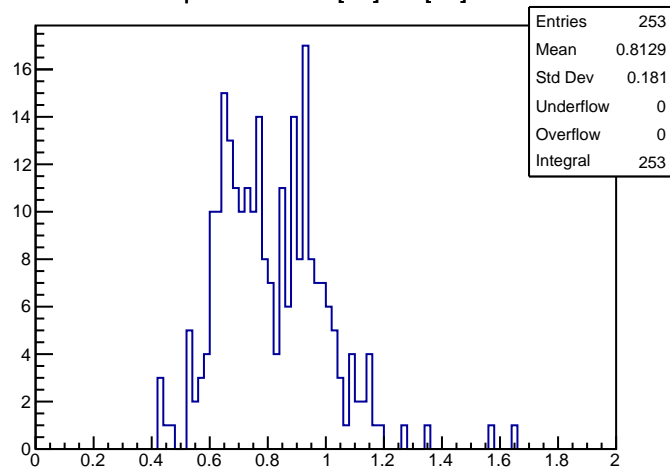
pKurama Cut5 Sch[28]-Tof[11]



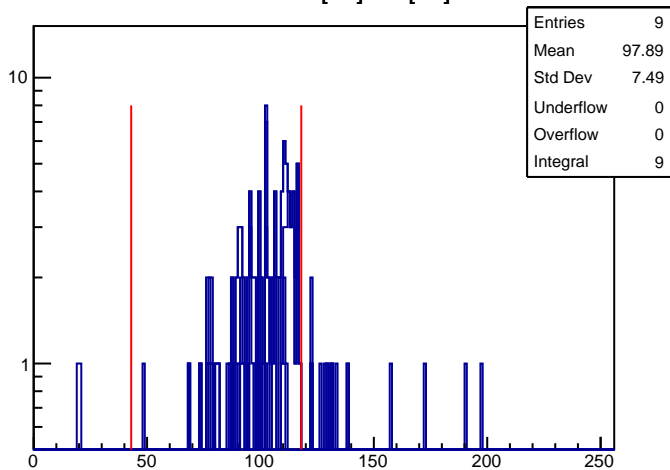
m2 Sch[28]-Tof[11]



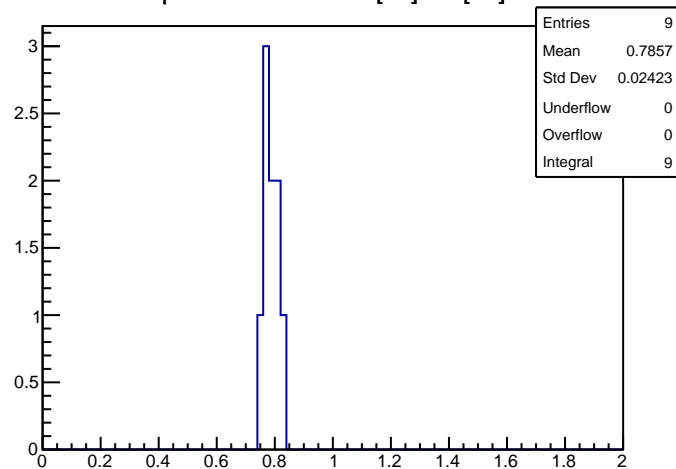
pKurama Sch[28]-Tof[11]



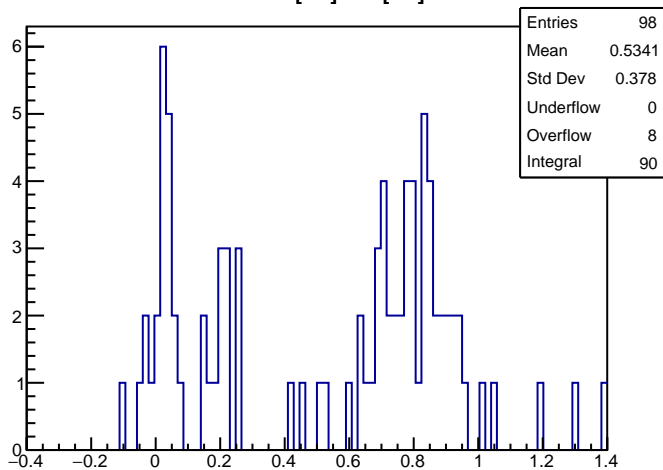
sftx all Sch[28]-Tof[12]



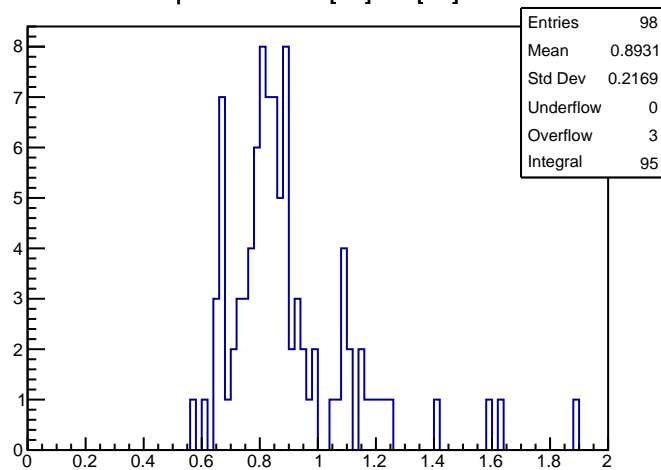
pKurama Cut5 Sch[28]-Tof[12]



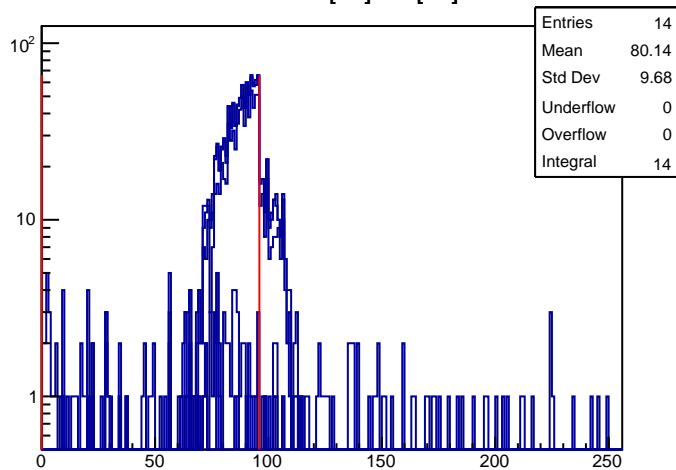
m2 Sch[28]-Tof[12]



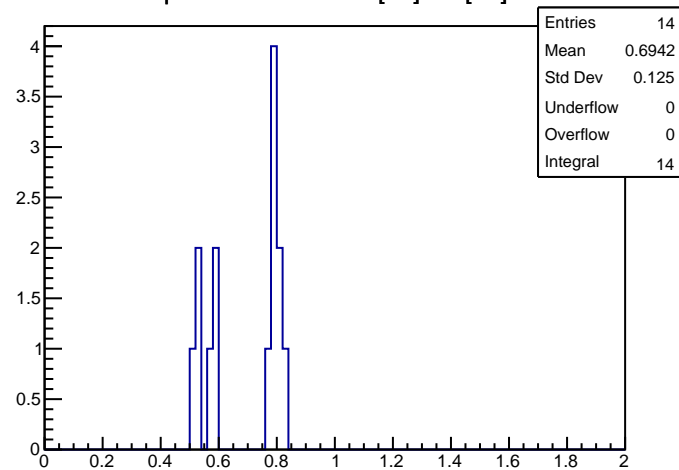
pKurama Sch[28]-Tof[12]



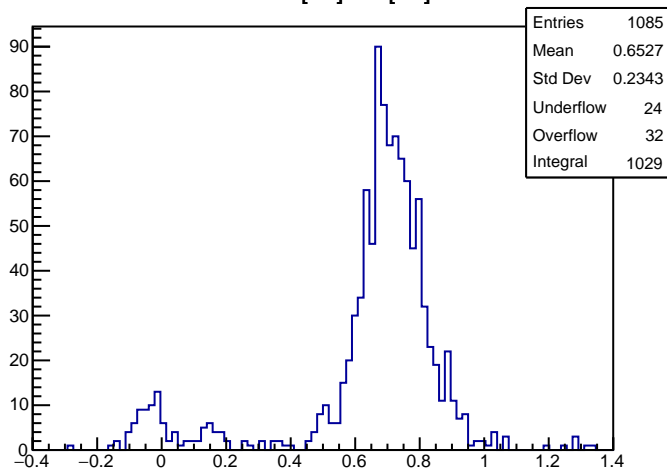
sftx all Sch[28]-Tof[13]



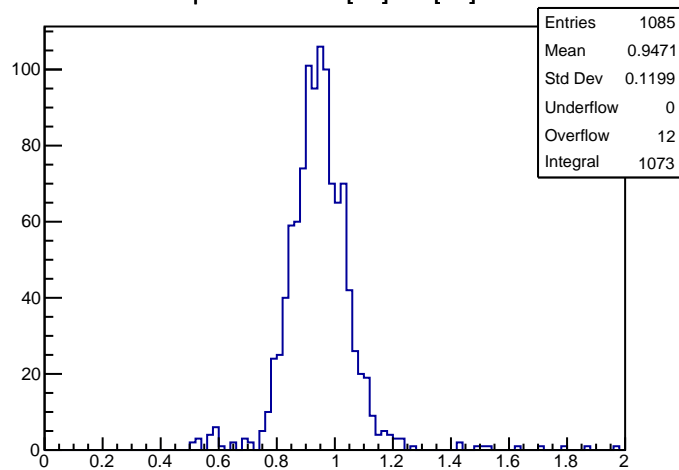
pKurama Cut5 Sch[28]-Tof[13]



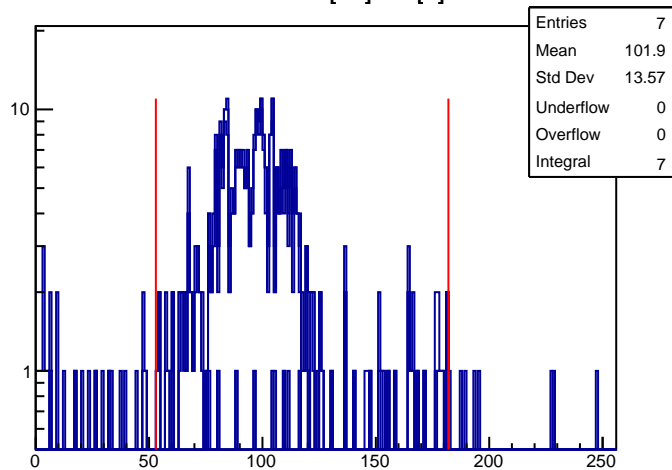
m2 Sch[28]-Tof[13]



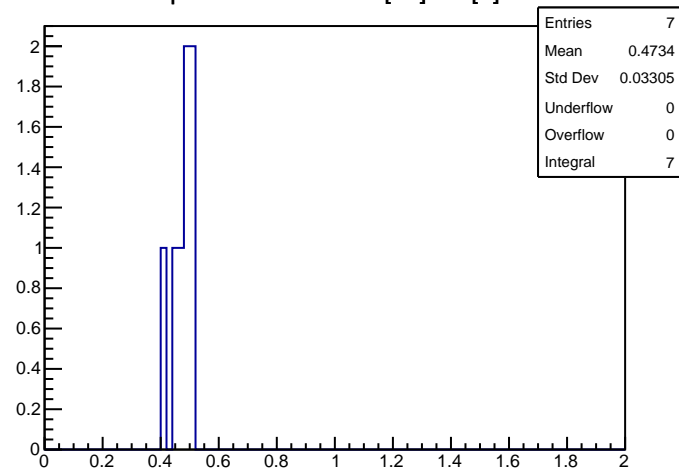
pKurama Sch[28]-Tof[13]



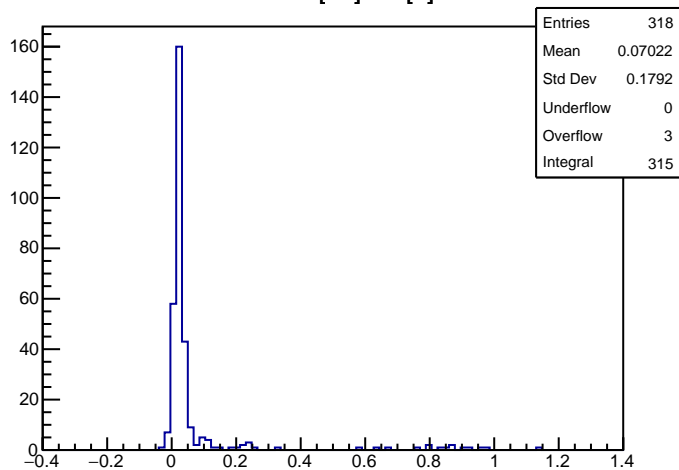
sftx all Sch[29]-Tof[8]



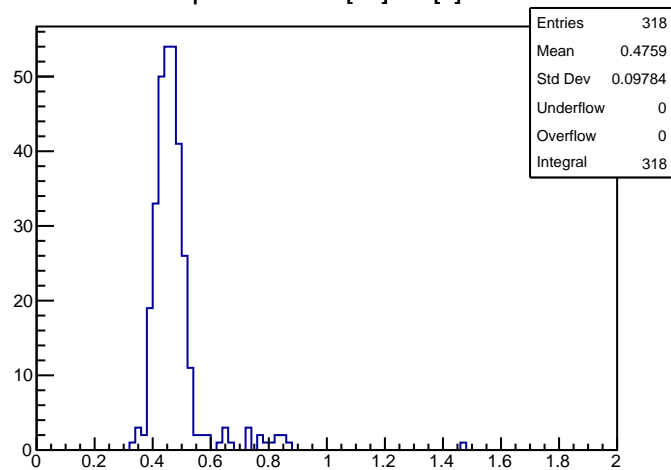
pKurama Cut5 Sch[29]-Tof[8]



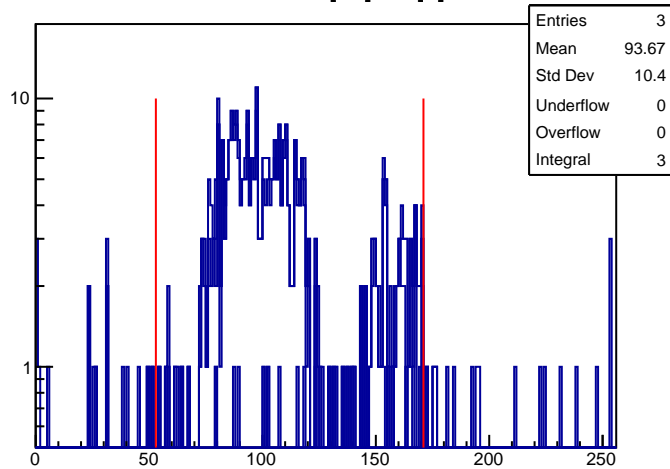
m2 Sch[29]-Tof[8]



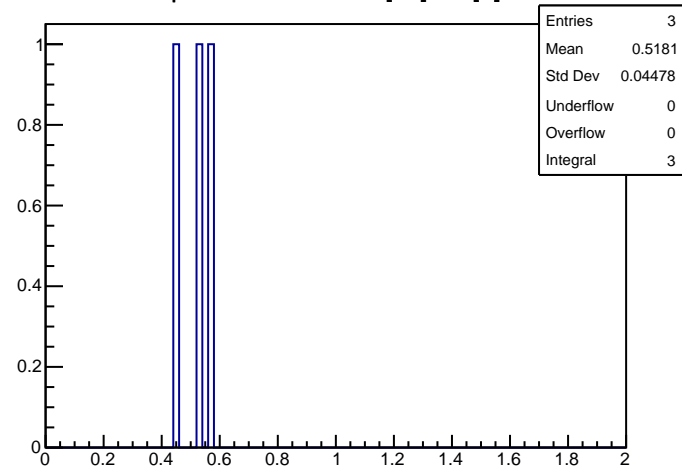
pKurama Sch[29]-Tof[8]



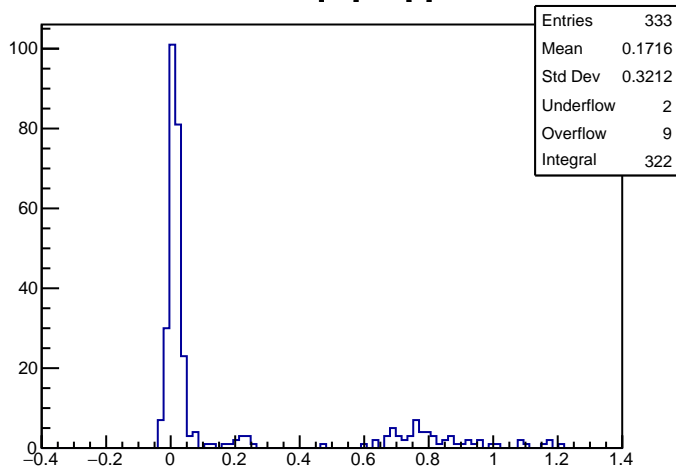
sftx all Sch[29]-Tof[9]



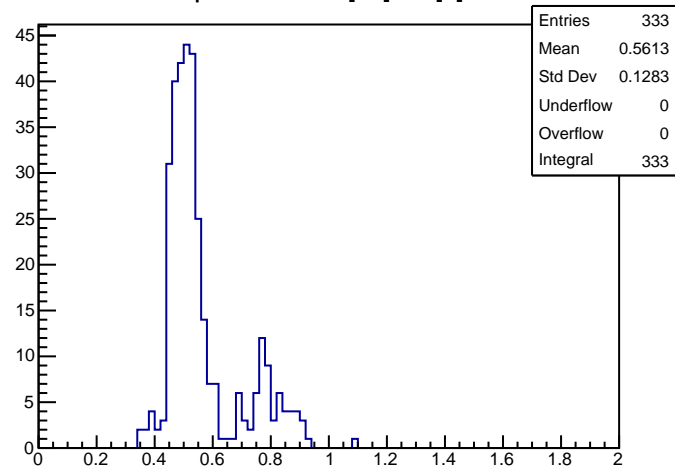
pKurama Cut5 Sch[29]-Tof[9]



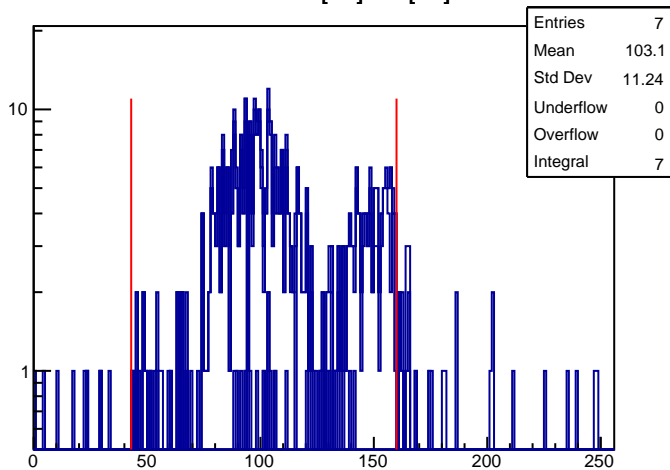
m2 Sch[29]-Tof[9]



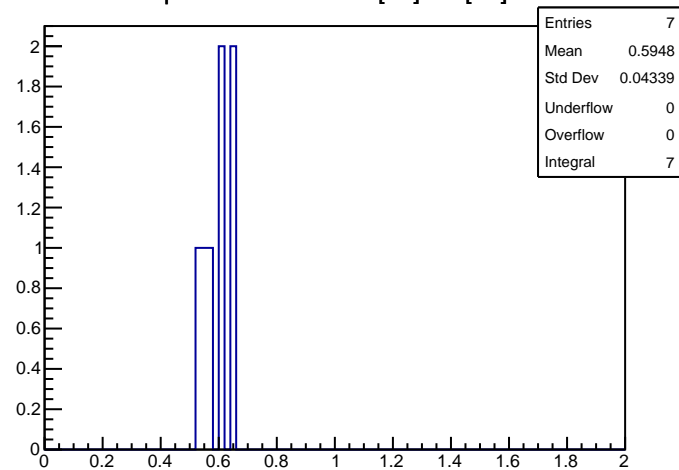
pKurama Sch[29]-Tof[9]



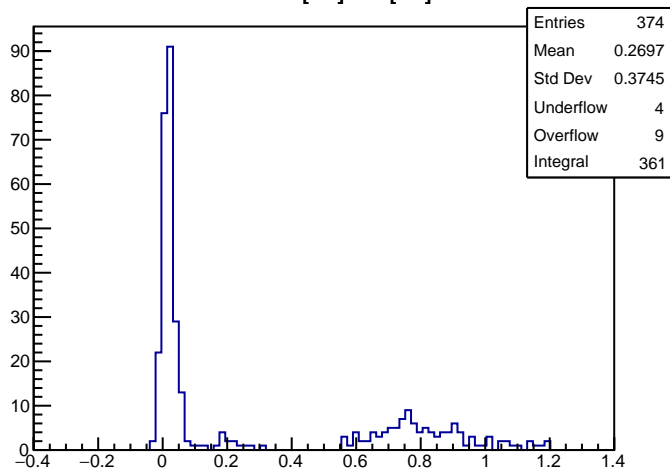
sftx all Sch[29]-Tof[10]



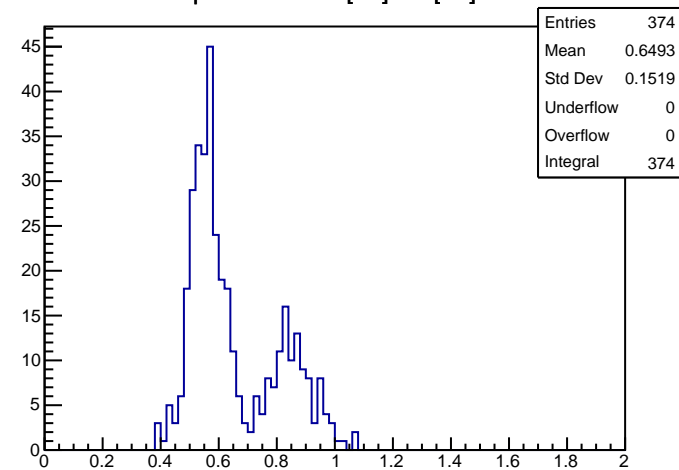
pKurama Cut5 Sch[29]-Tof[10]



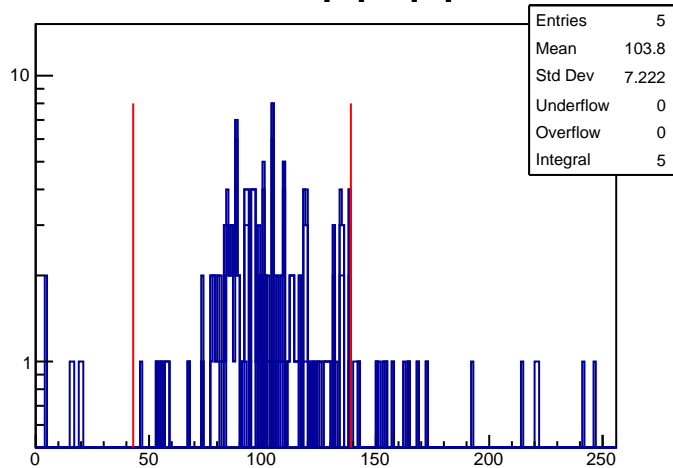
m2 Sch[29]-Tof[10]



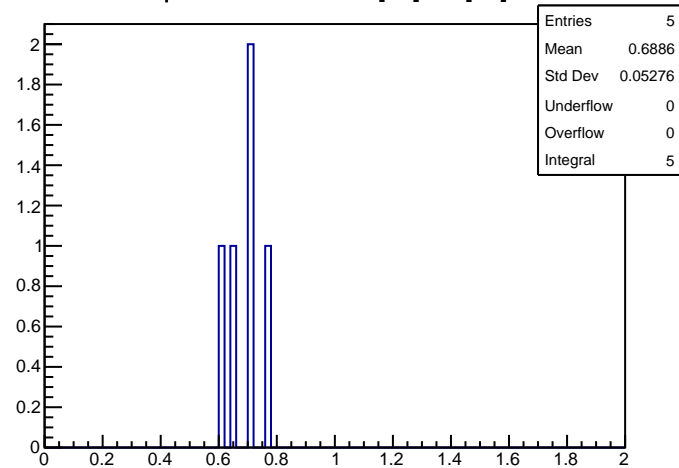
pKurama Sch[29]-Tof[10]



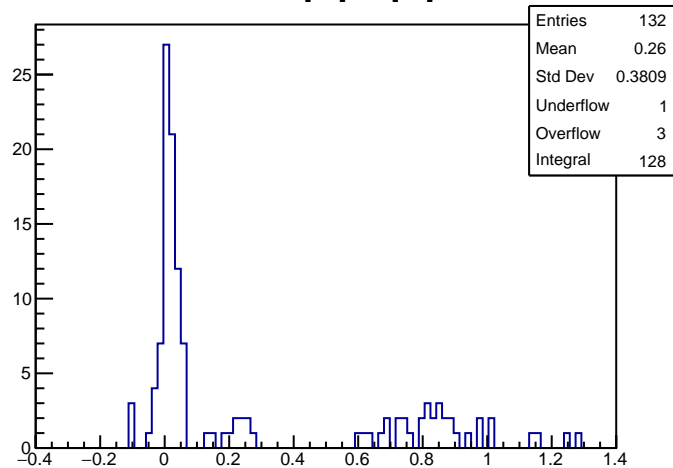
sftx all Sch[29]-Tof[11]



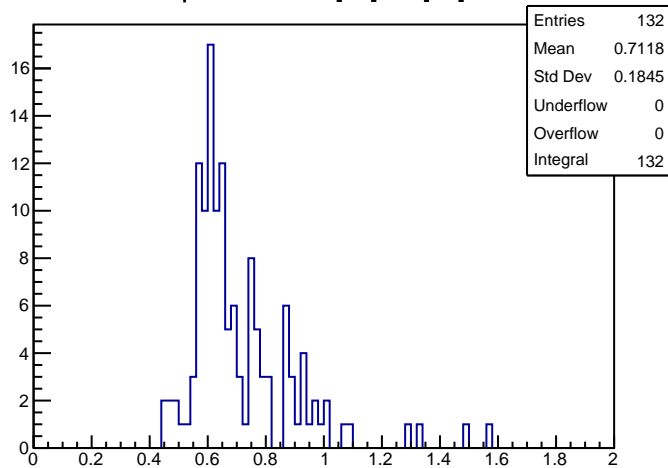
pKurama Cut5 Sch[29]-Tof[11]



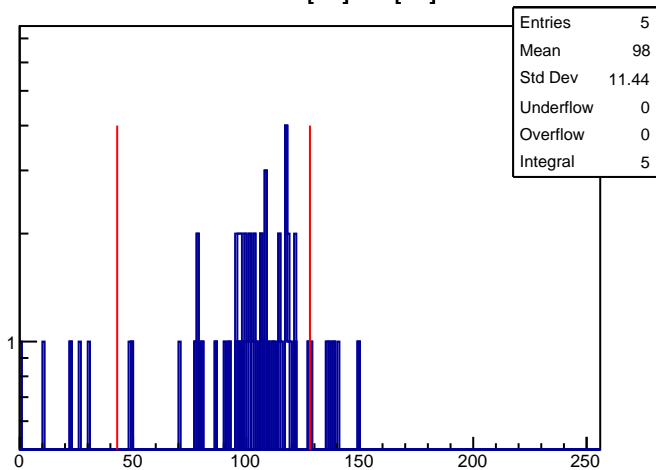
m2 Sch[29]-Tof[11]



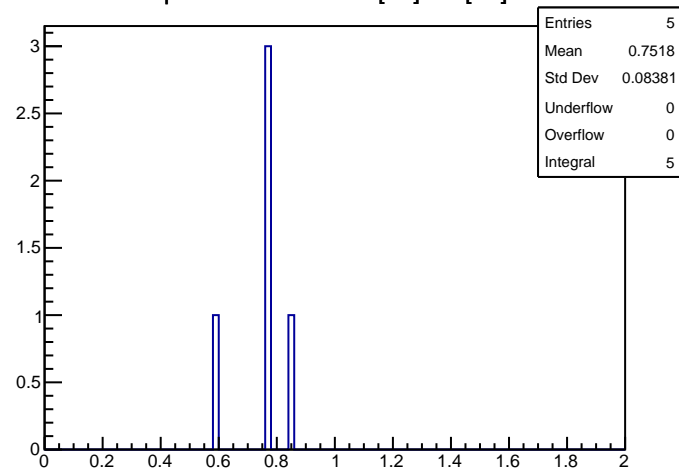
pKurama Sch[29]-Tof[11]



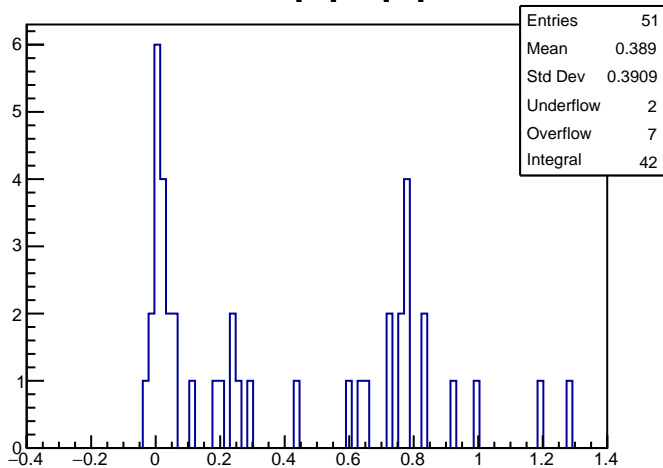
sftx all Sch[29]-Tof[12]



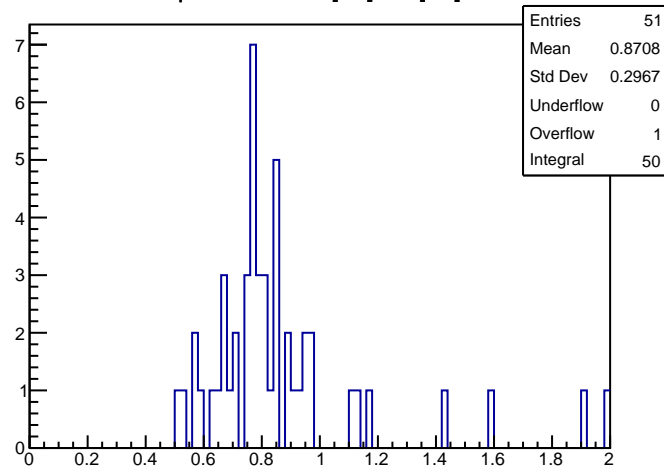
pKurama Cut5 Sch[29]-Tof[12]



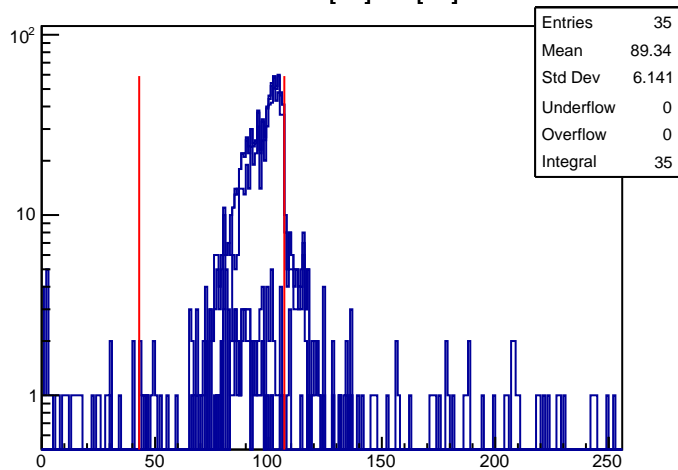
m2 Sch[29]-Tof[12]



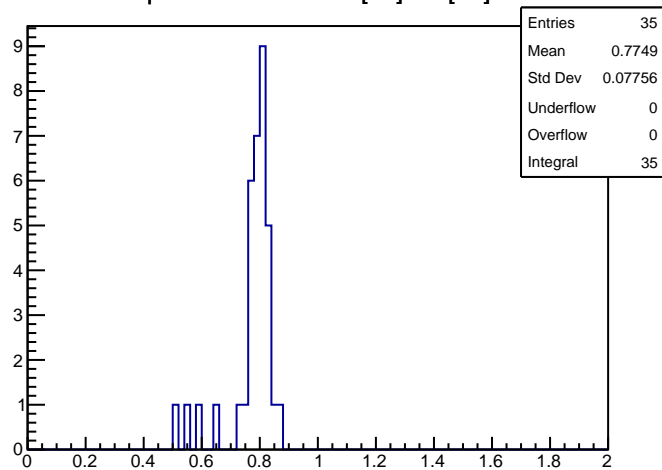
pKurama Sch[29]-Tof[12]



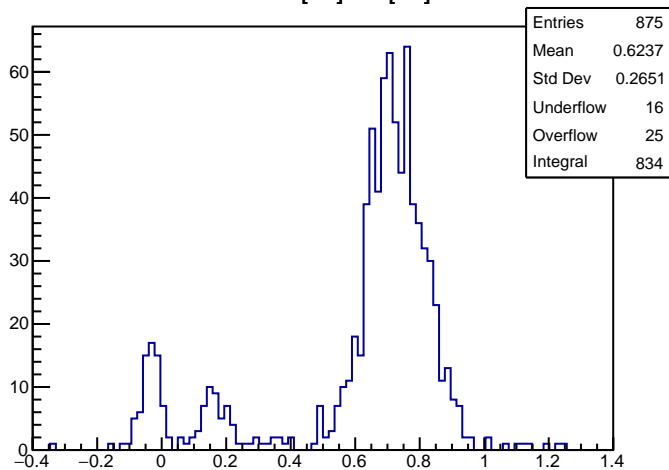
sftx all Sch[29]-Tof[13]



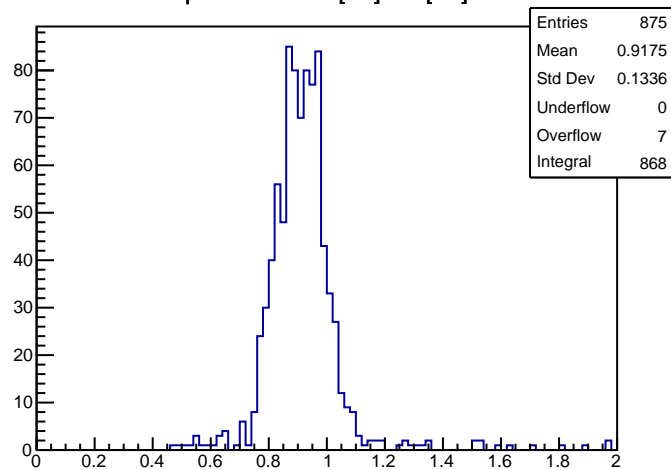
pKurama Cut5 Sch[29]-Tof[13]



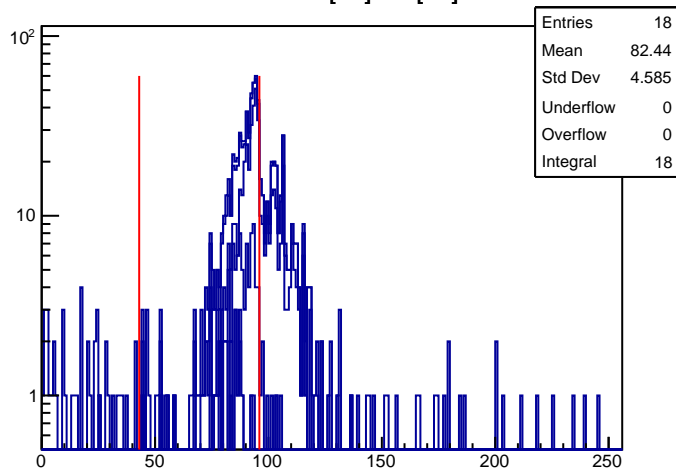
m2 Sch[29]-Tof[13]



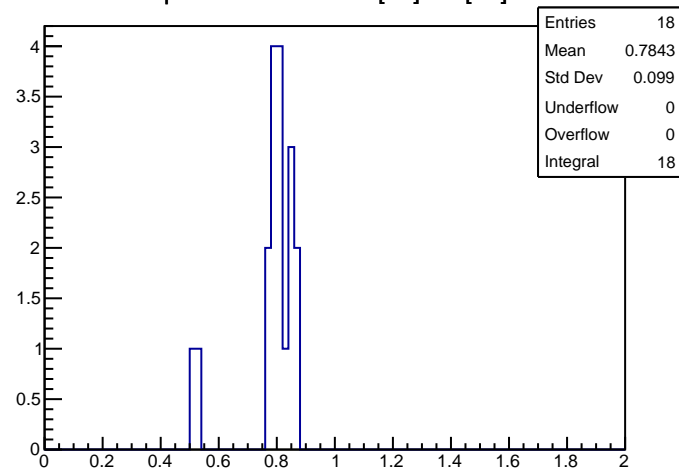
pKurama Sch[29]-Tof[13]



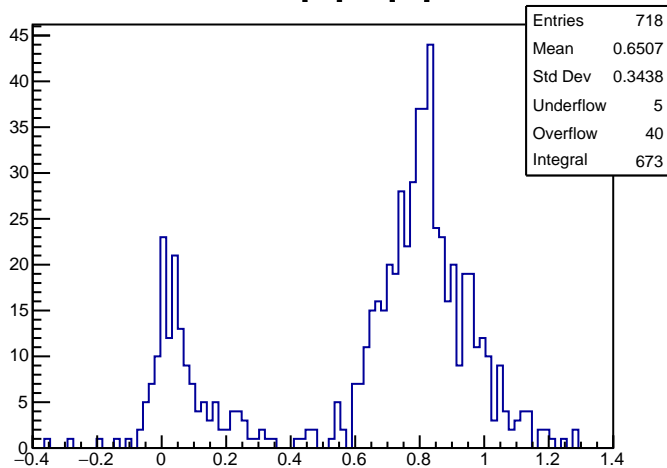
sftx all Sch[29]-Tof[14]



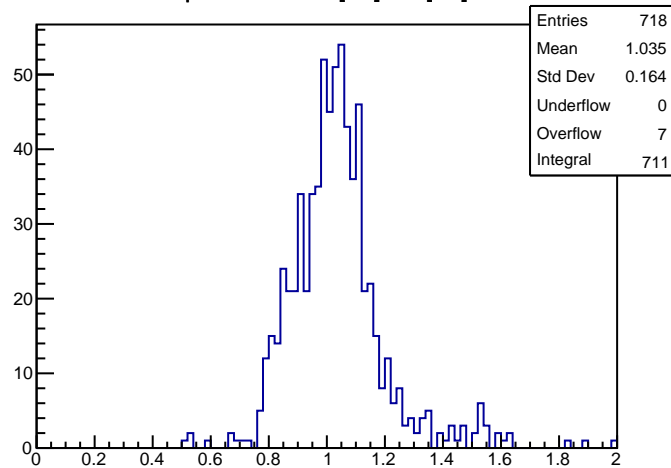
pKurama Cut5 Sch[29]-Tof[14]



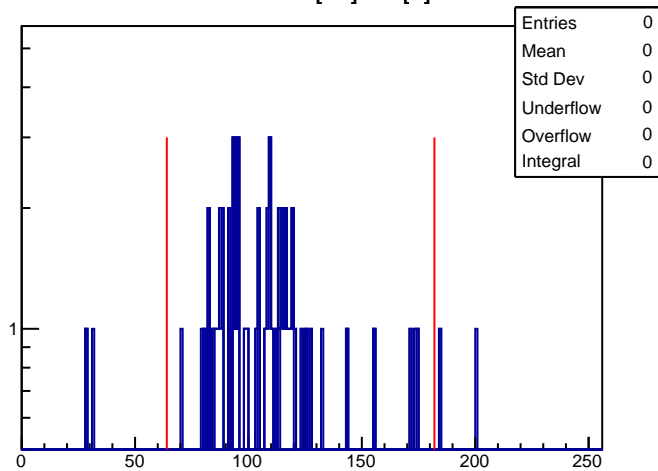
m2 Sch[29]-Tof[14]



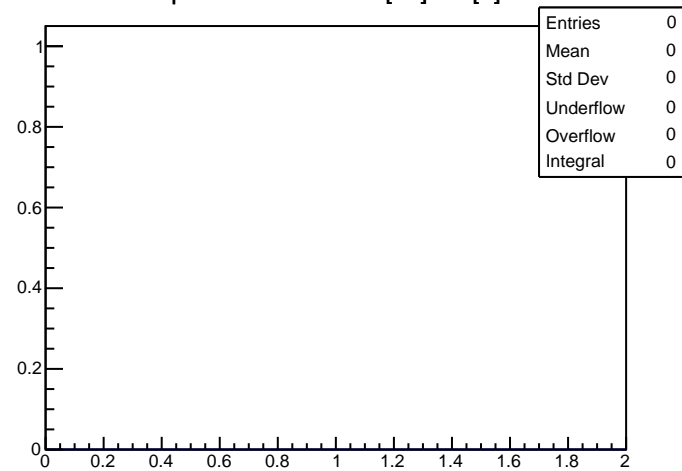
pKurama Sch[29]-Tof[14]



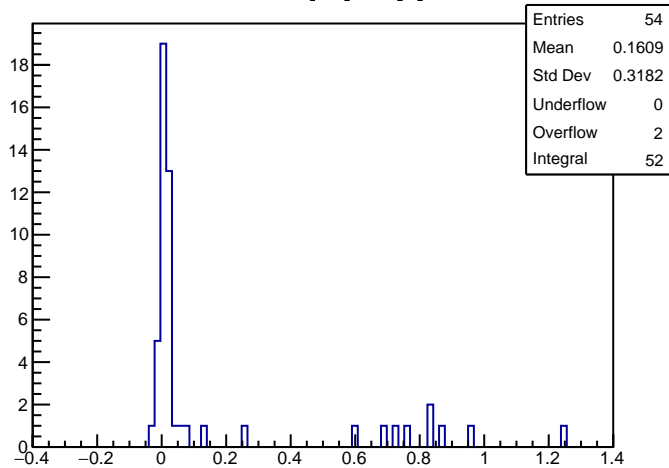
sftx all Sch[30]-Tof[9]



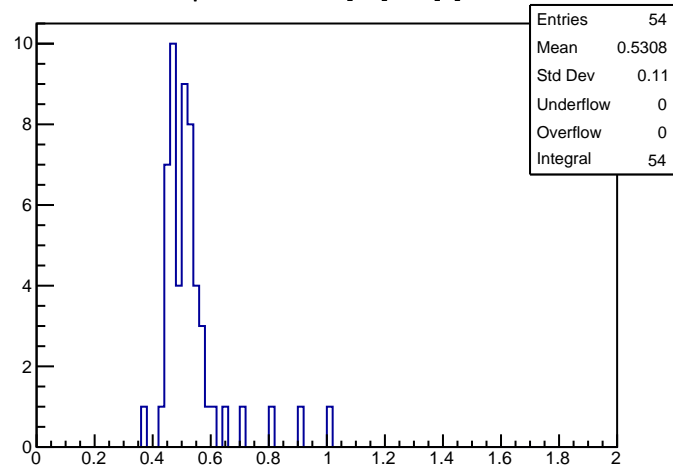
pKurama Cut5 Sch[30]-Tof[9]



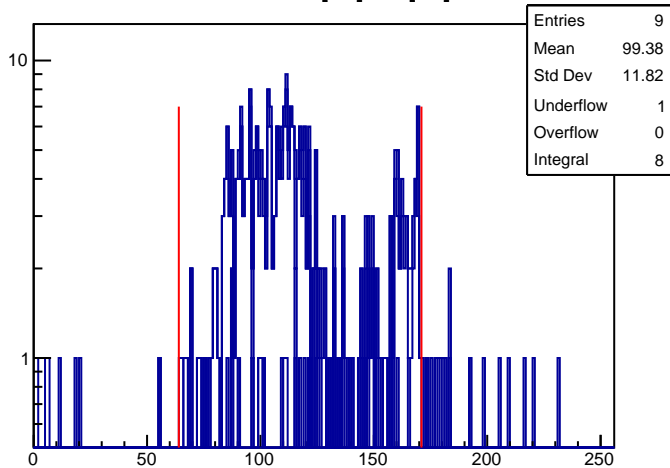
m2 Sch[30]-Tof[9]



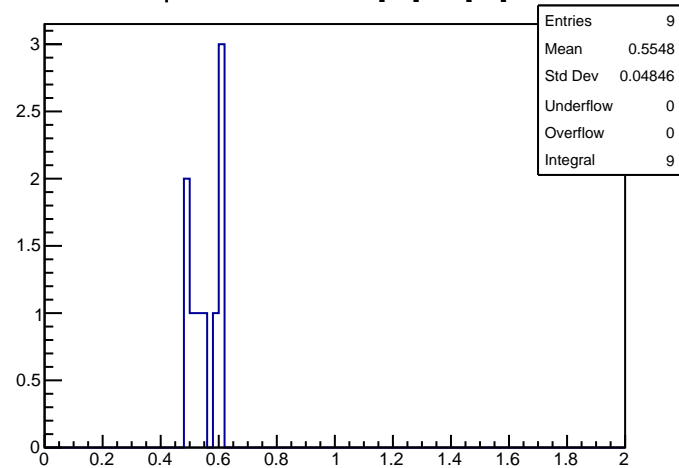
pKurama Sch[30]-Tof[9]



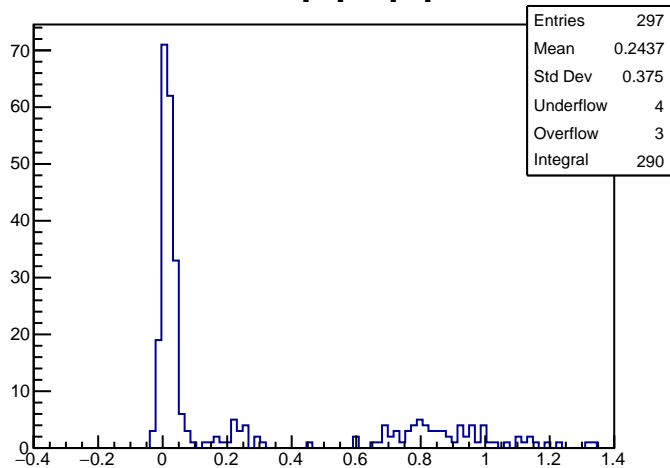
sftx all Sch[30]-Tof[10]



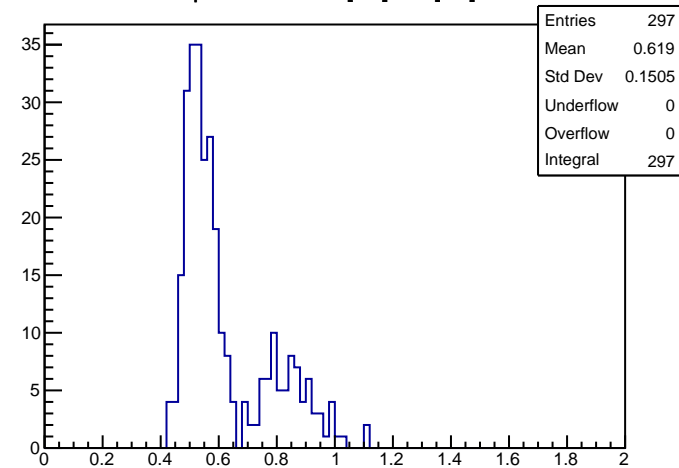
pKurama Cut5 Sch[30]-Tof[10]



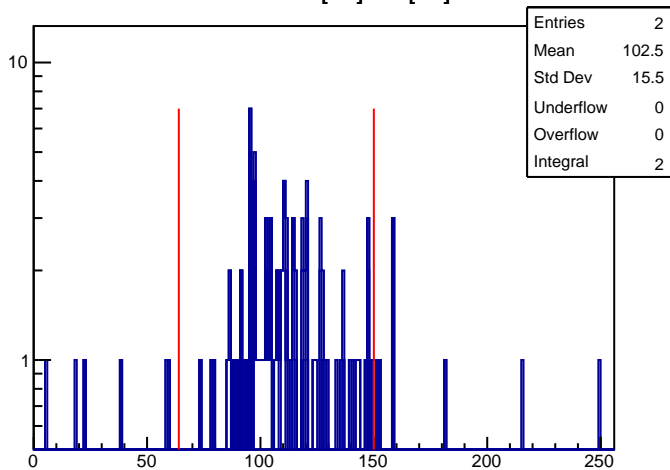
m2 Sch[30]-Tof[10]



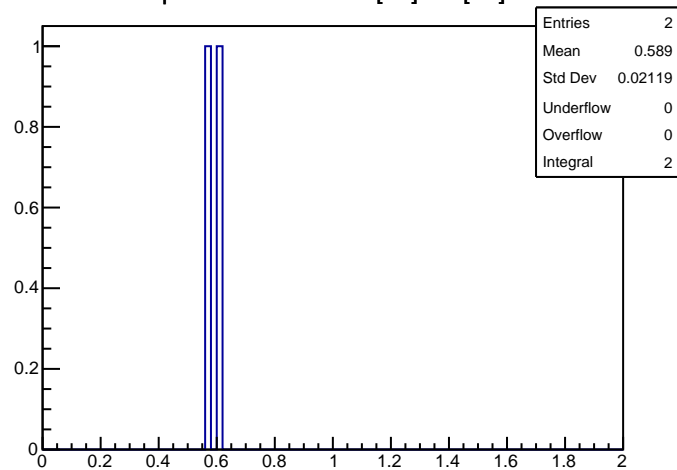
pKurama Sch[30]-Tof[10]



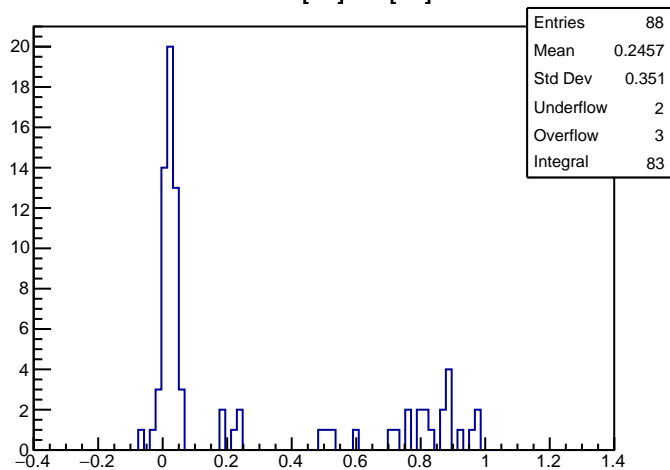
sftx all Sch[30]-Tof[11]



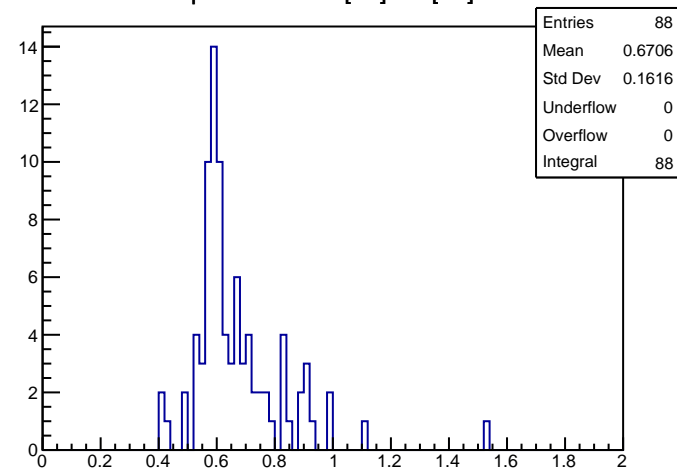
pKurama Cut5 Sch[30]-Tof[11]



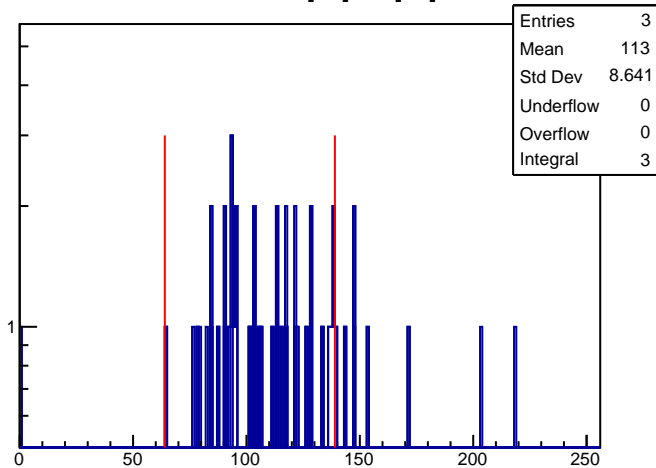
m2 Sch[30]-Tof[11]



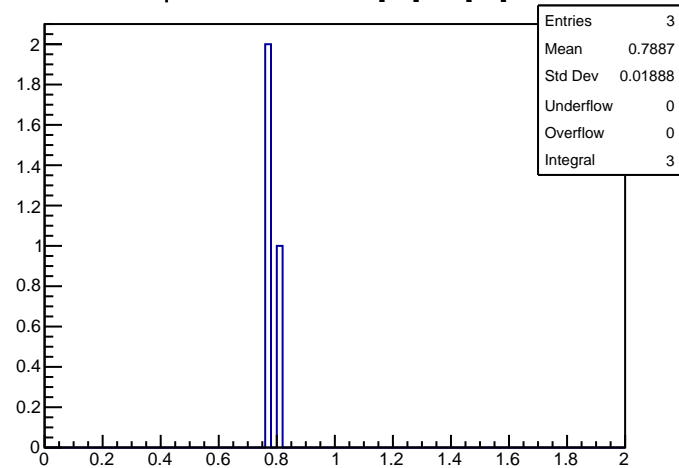
pKurama Sch[30]-Tof[11]



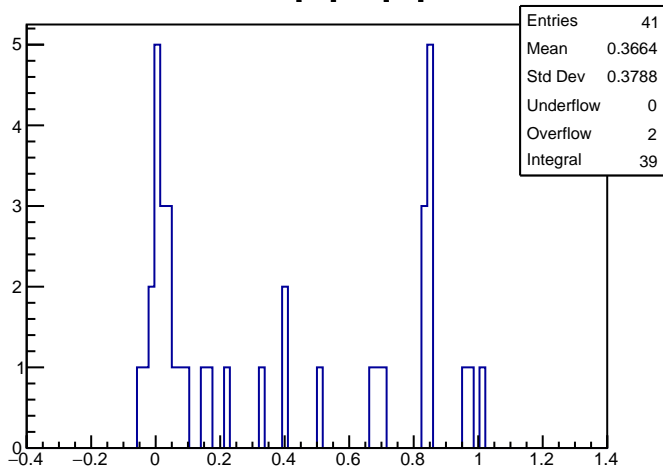
sftx all Sch[30]-Tof[12]



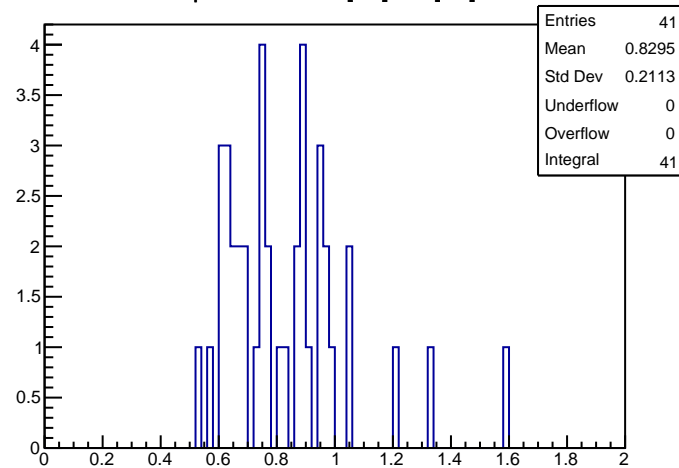
pKurama Cut5 Sch[30]-Tof[12]



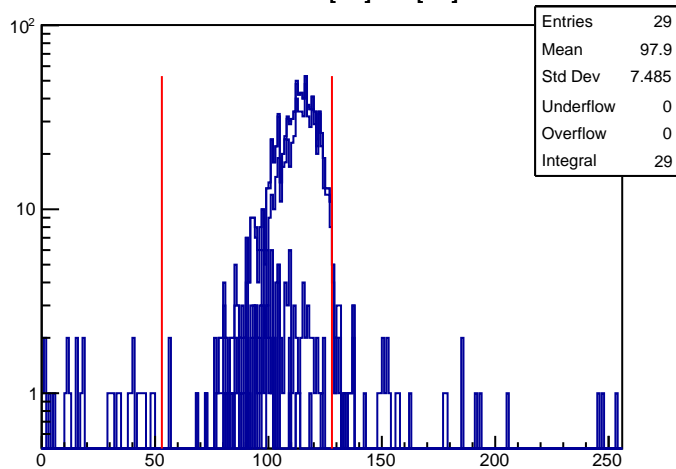
m2 Sch[30]-Tof[12]



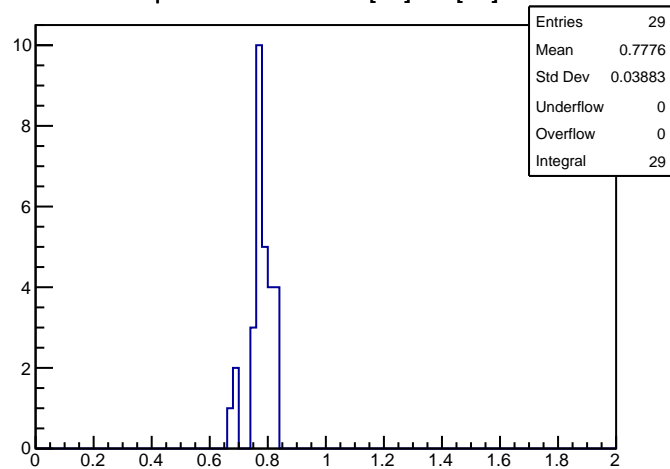
pKurama Sch[30]-Tof[12]



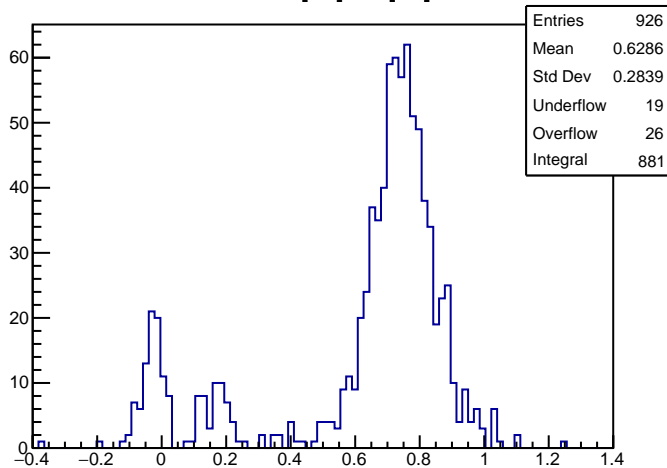
sftx all Sch[30]-Tof[13]



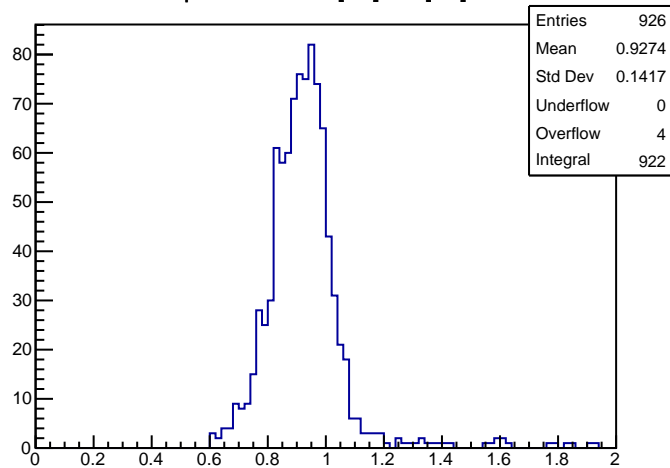
pKurama Cut5 Sch[30]-Tof[13]



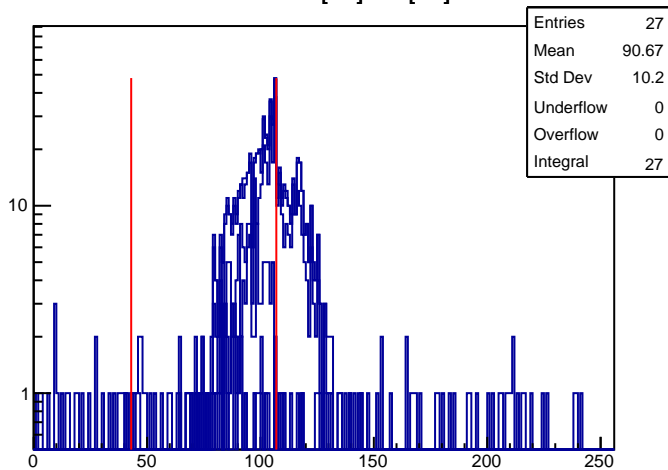
m2 Sch[30]-Tof[13]



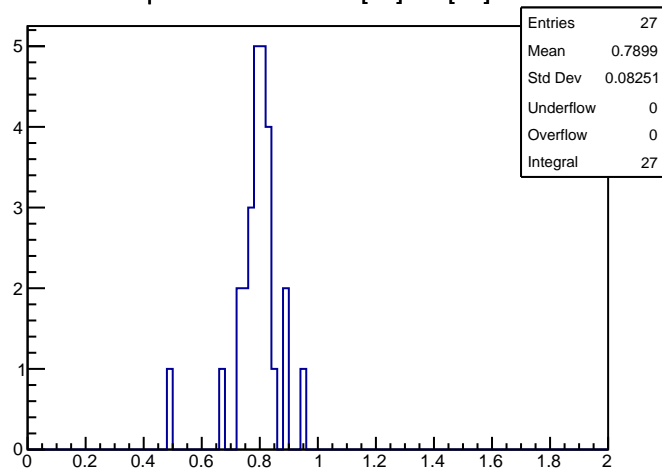
pKurama Sch[30]-Tof[13]



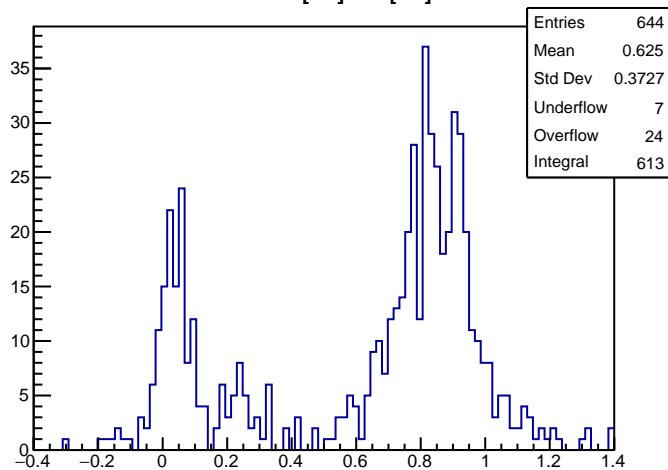
sftx all Sch[30]-Tof[14]



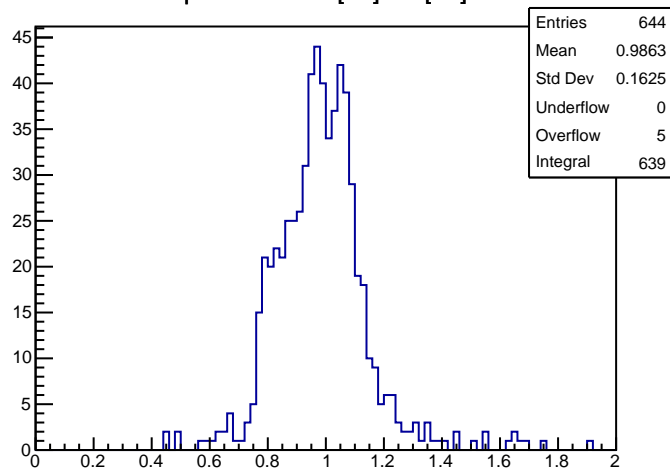
pKurama Cut5 Sch[30]-Tof[14]



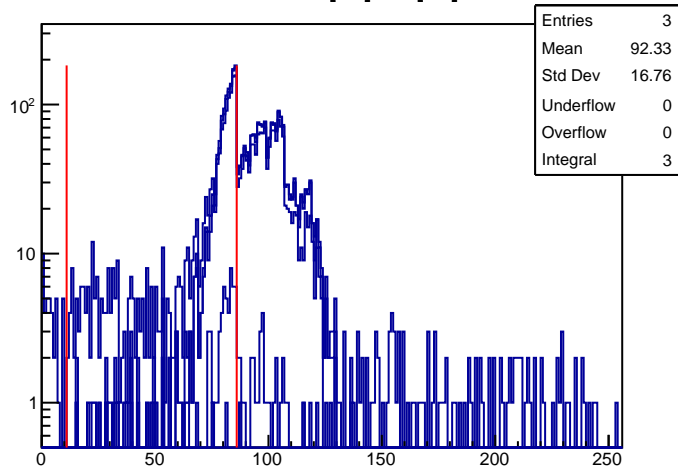
m2 Sch[30]-Tof[14]



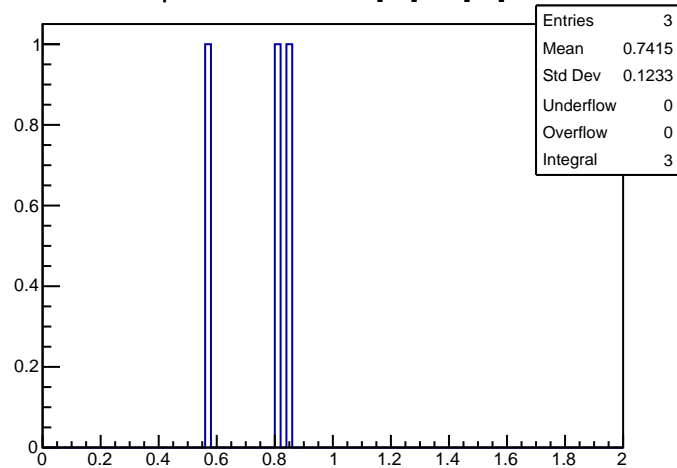
pKurama Sch[30]-Tof[14]



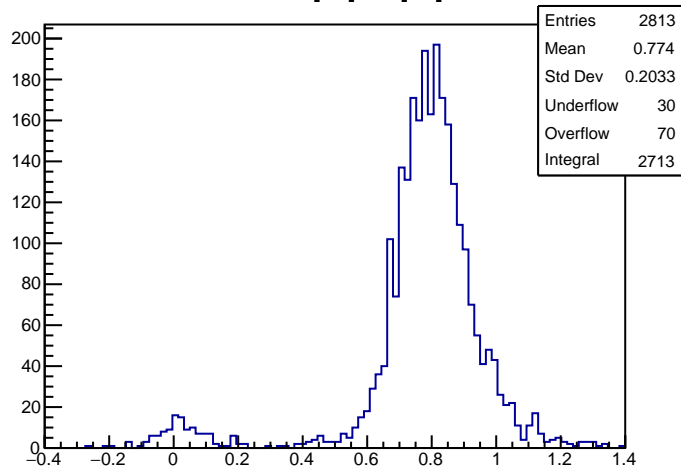
sftx all Sch[30]-Tof[15]



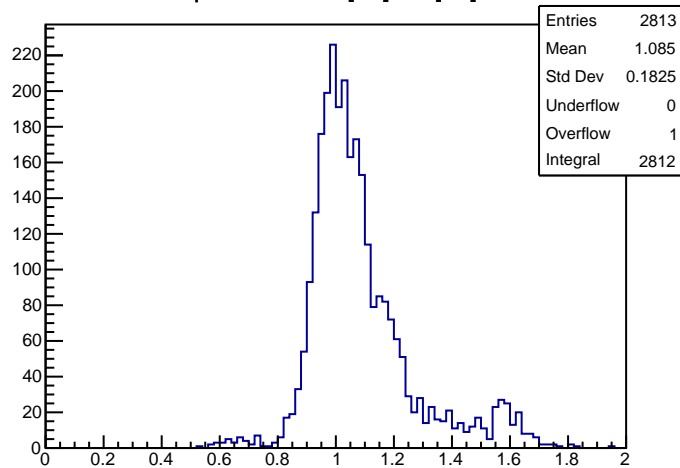
pKurama Cut5 Sch[30]-Tof[15]



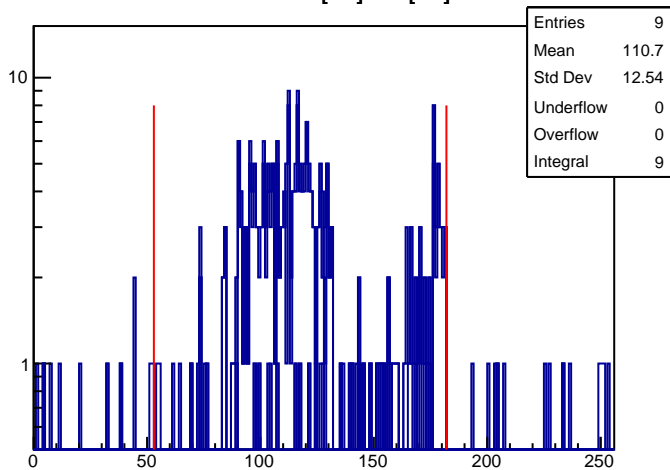
m2 Sch[30]-Tof[15]



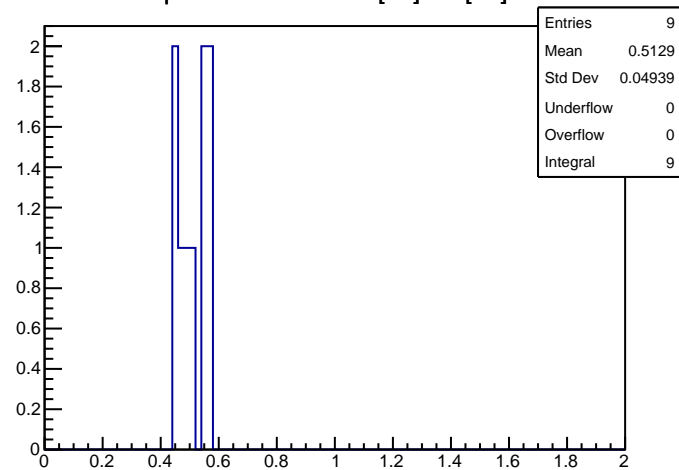
pKurama Sch[30]-Tof[15]



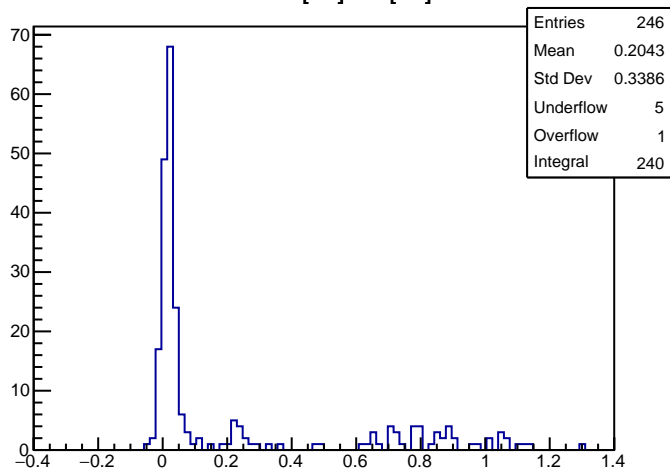
sftx all Sch[31]-Tof[10]



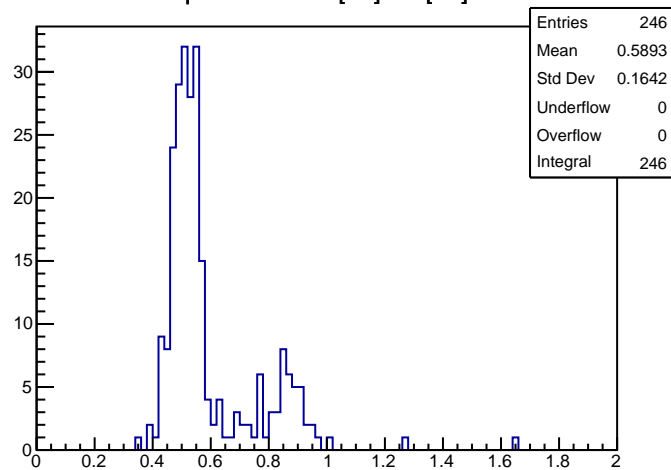
pKurama Cut5 Sch[31]-Tof[10]



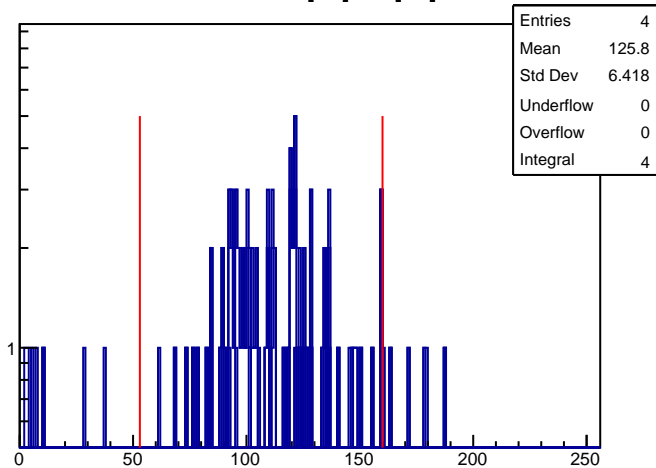
m2 Sch[31]-Tof[10]



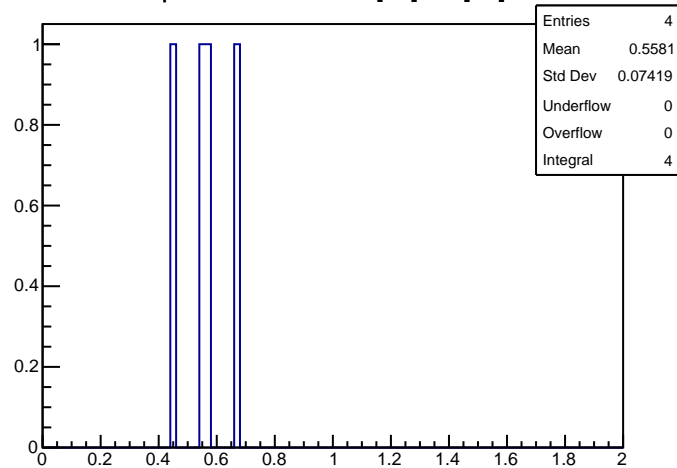
pKurama Sch[31]-Tof[10]



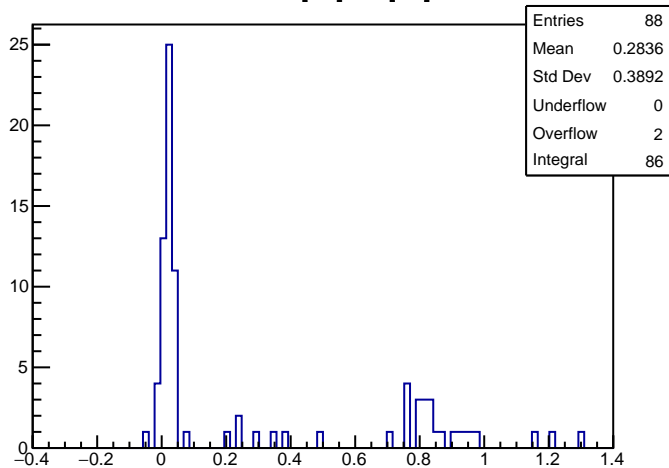
sftx all Sch[31]-Tof[11]



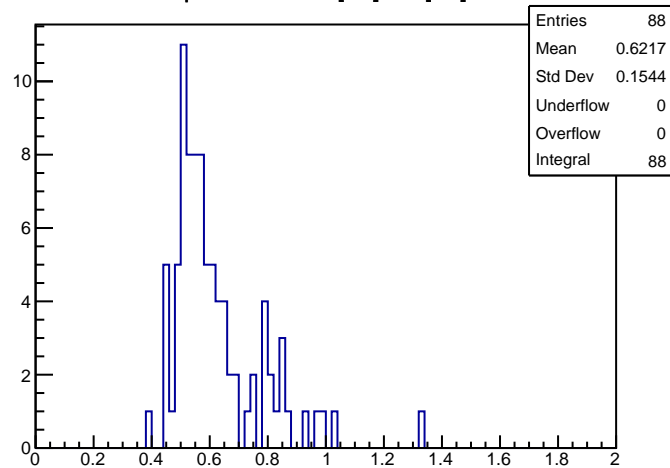
pKurama Cut5 Sch[31]-Tof[11]



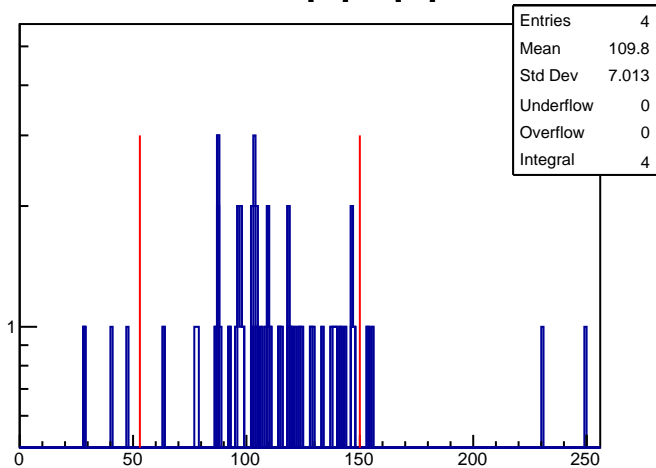
m2 Sch[31]-Tof[11]



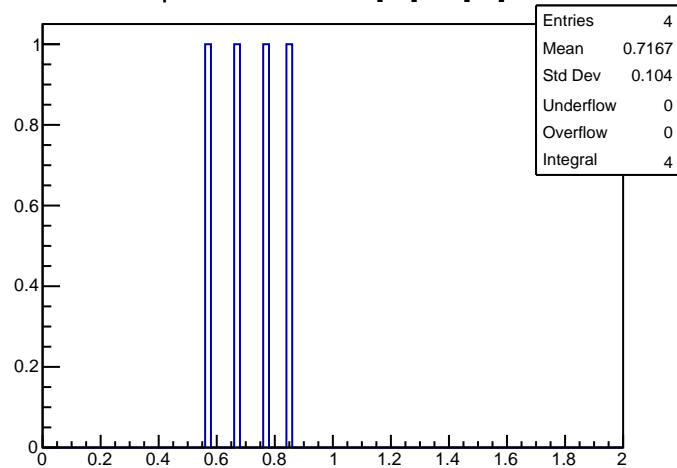
pKurama Sch[31]-Tof[11]



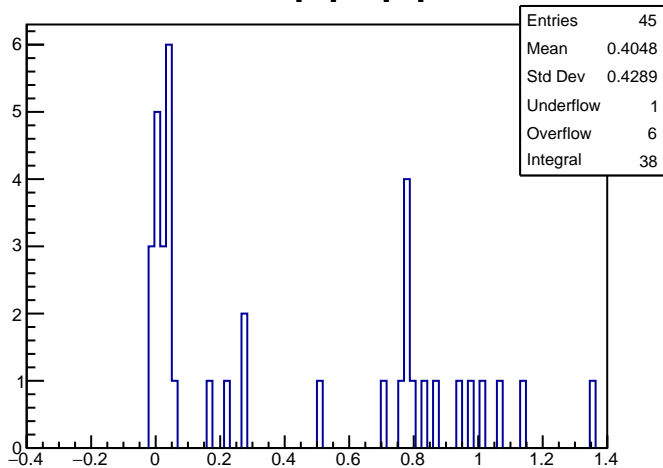
sftx all Sch[31]-Tof[12]



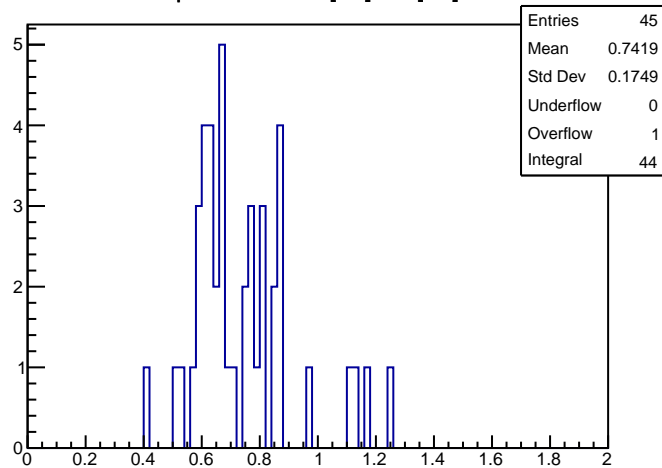
pKurama Cut5 Sch[31]-Tof[12]



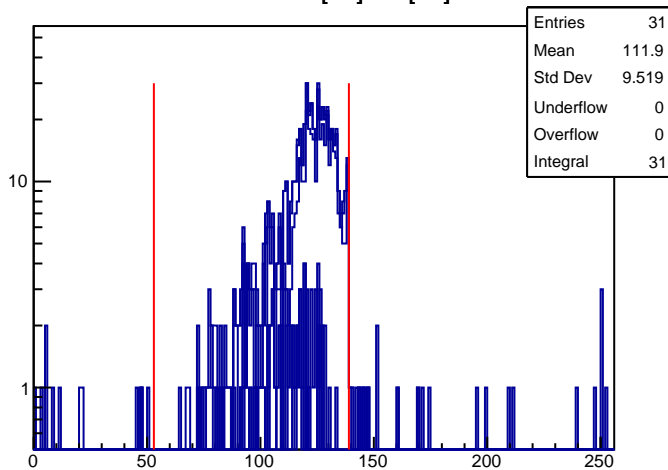
m2 Sch[31]-Tof[12]



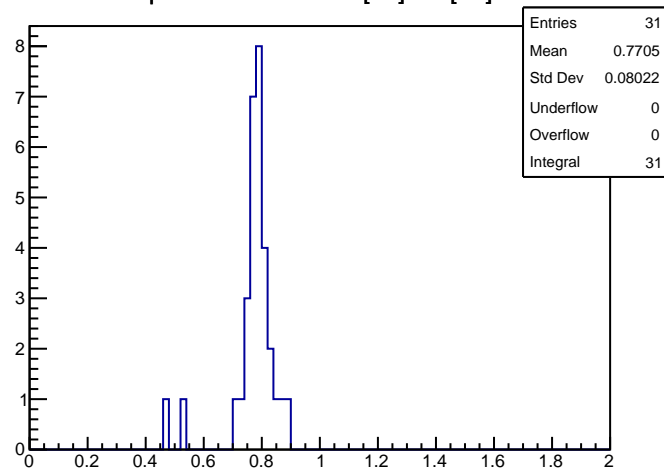
pKurama Sch[31]-Tof[12]



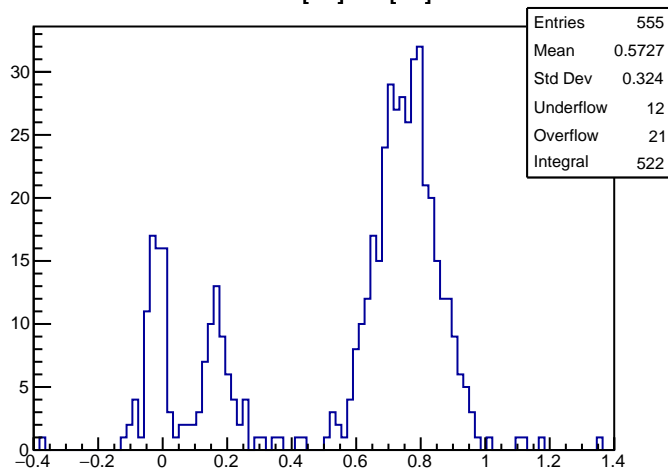
sftx all Sch[31]-Tof[13]



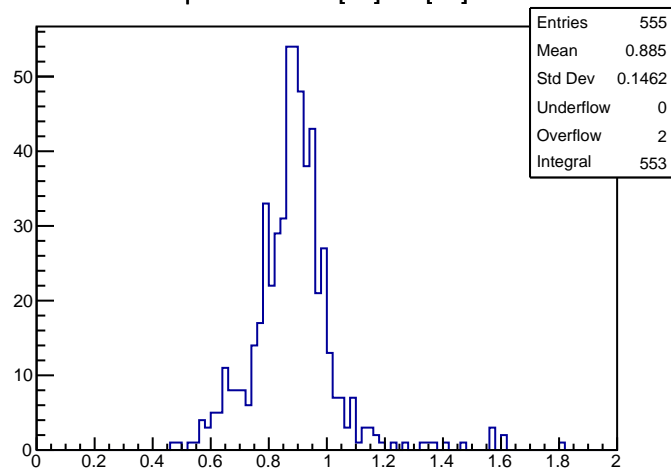
pKurama Cut5 Sch[31]-Tof[13]



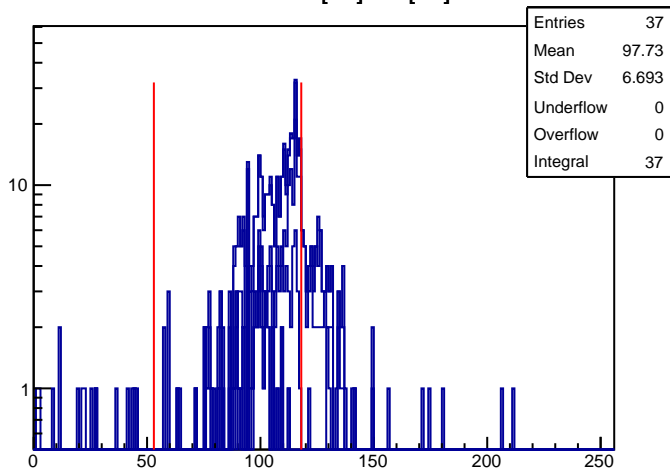
m2 Sch[31]-Tof[13]



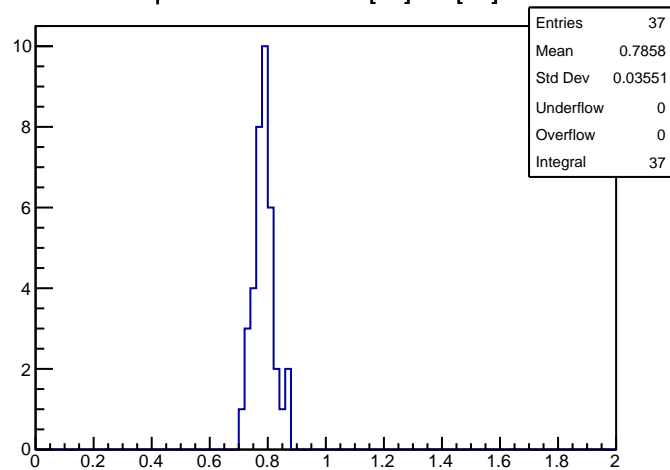
pKurama Sch[31]-Tof[13]



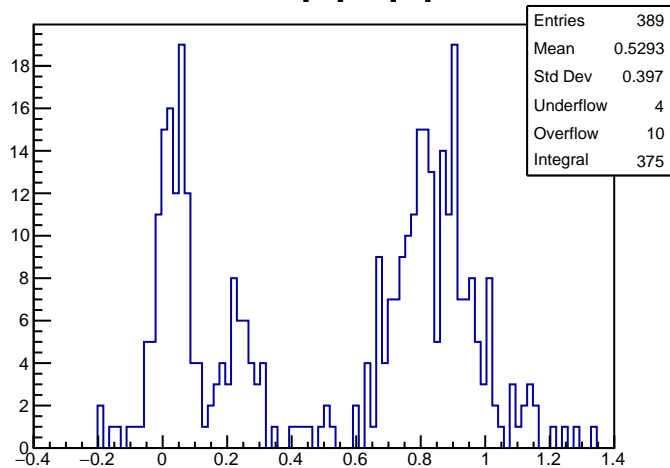
sftx all Sch[31]-Tof[14]



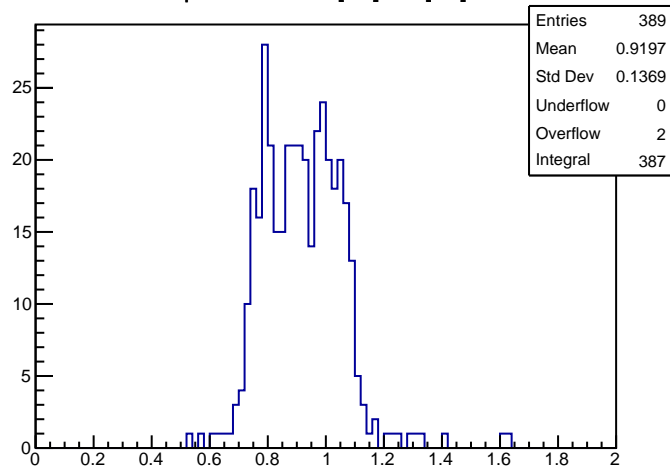
pKurama Cut5 Sch[31]-Tof[14]



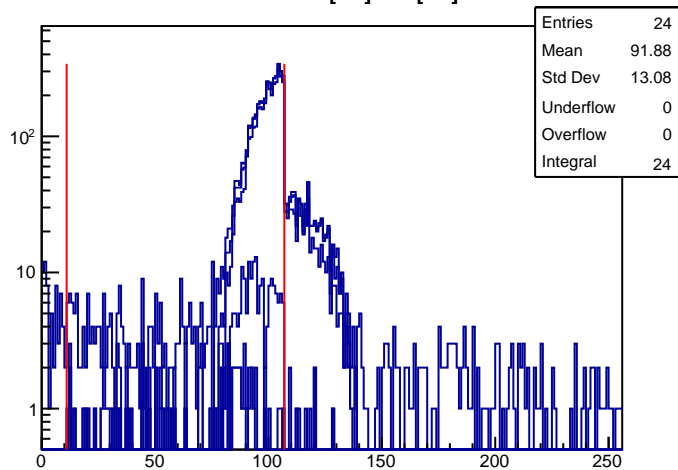
m2 Sch[31]-Tof[14]



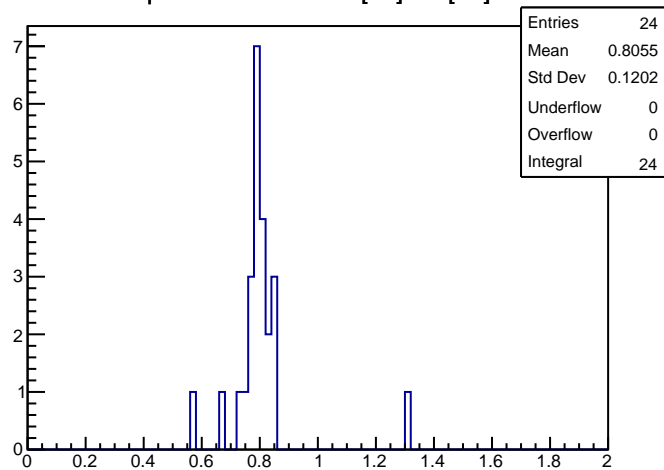
pKurama Sch[31]-Tof[14]



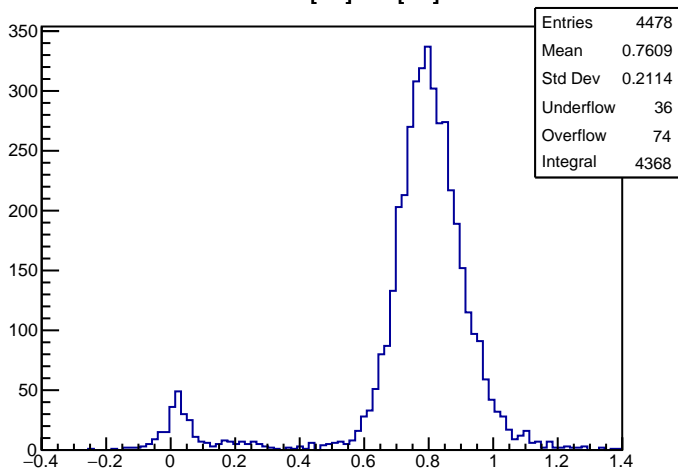
sftx all Sch[31]-Tof[15]



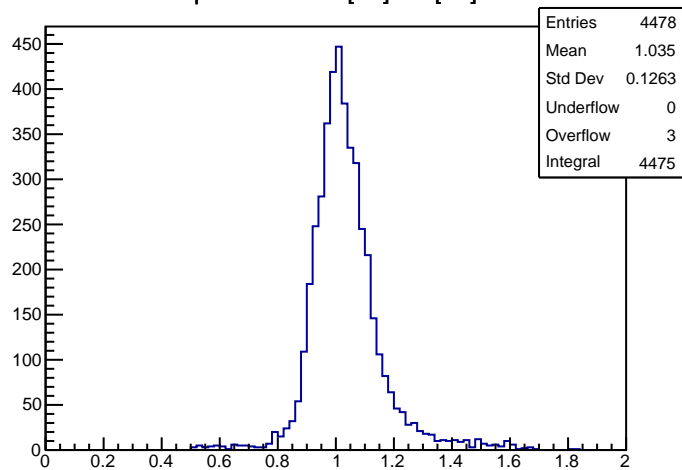
pKurama Cut5 Sch[31]-Tof[15]



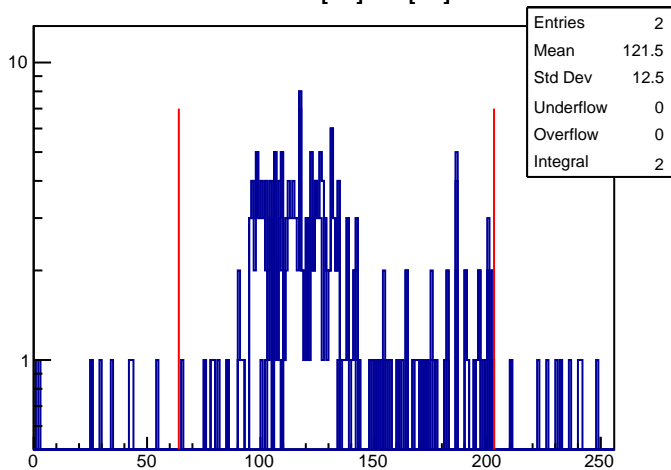
m2 Sch[31]-Tof[15]



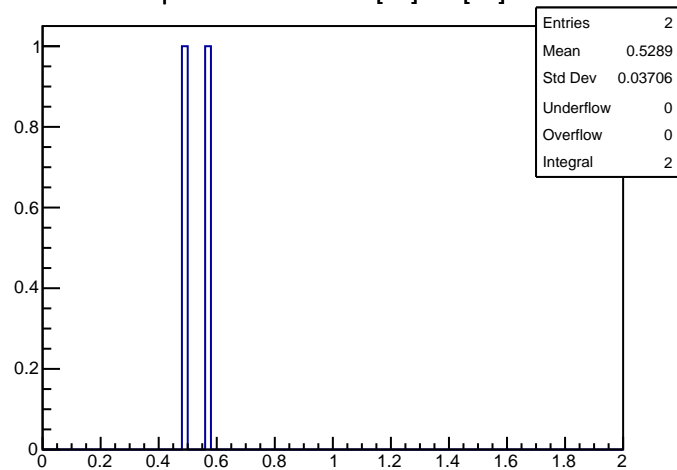
pKurama Sch[31]-Tof[15]



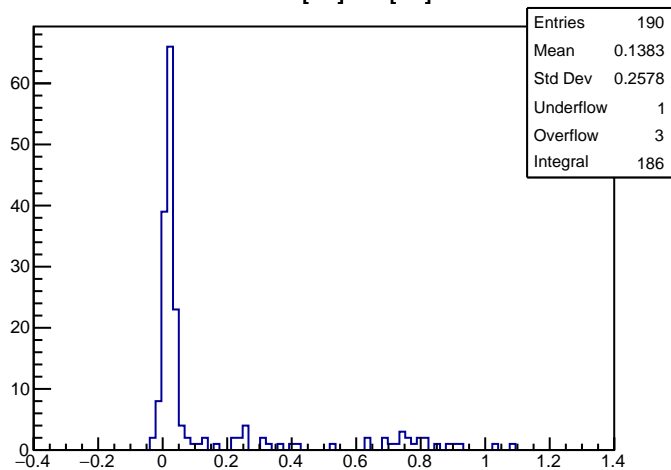
sftx all Sch[32]-Tof[10]



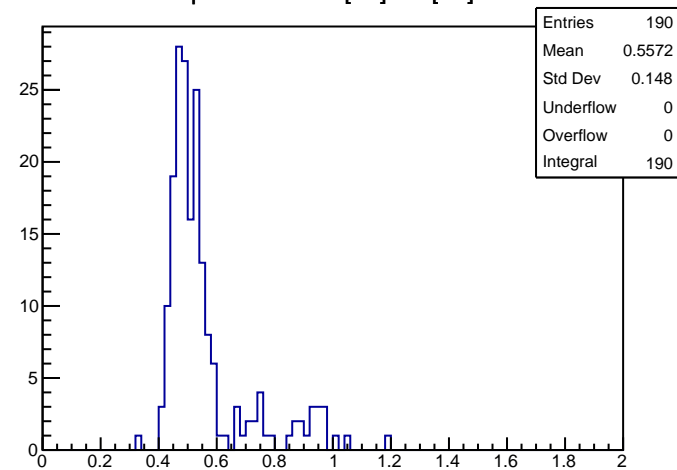
pKurama Cut5 Sch[32]-Tof[10]



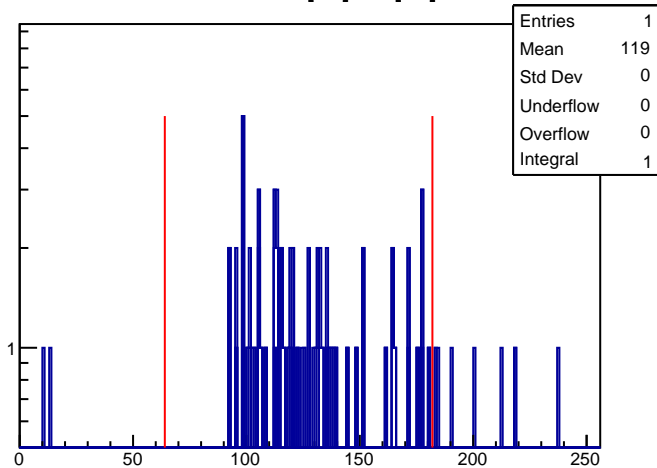
m2 Sch[32]-Tof[10]



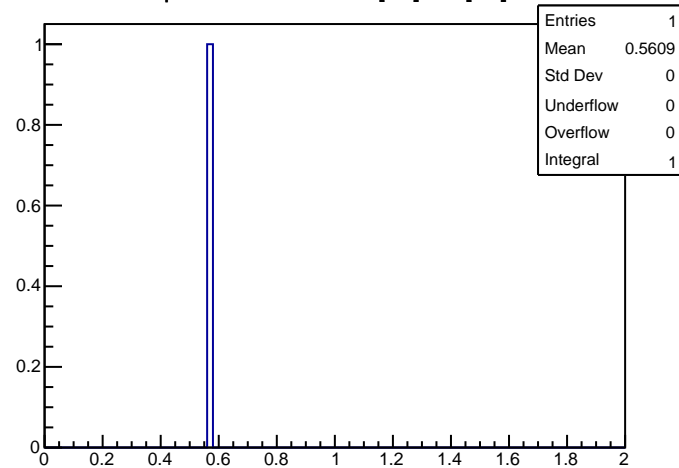
pKurama Sch[32]-Tof[10]



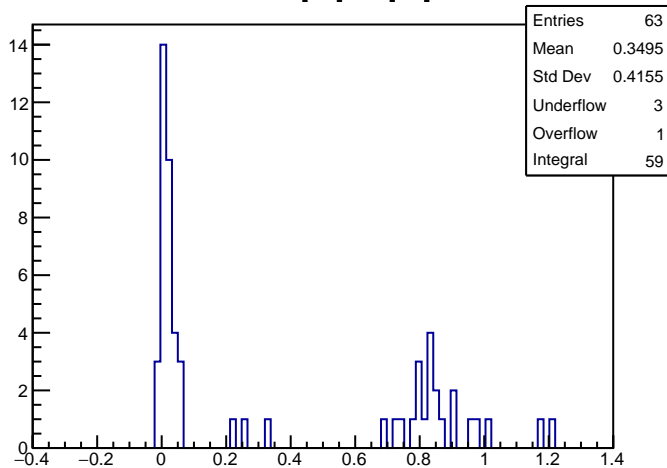
sftx all Sch[32]-Tof[11]



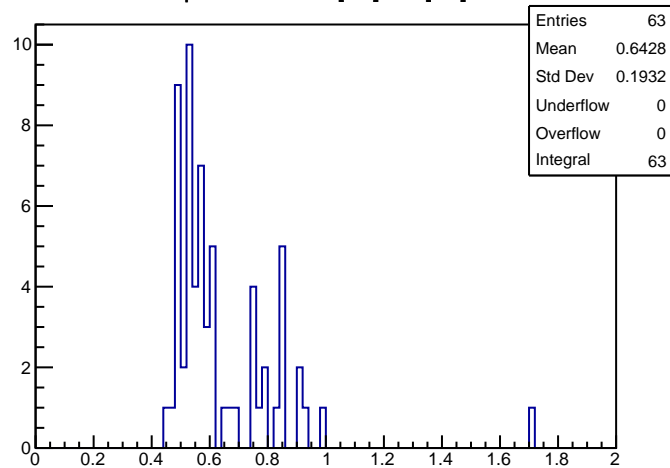
pKurama Cut5 Sch[32]-Tof[11]



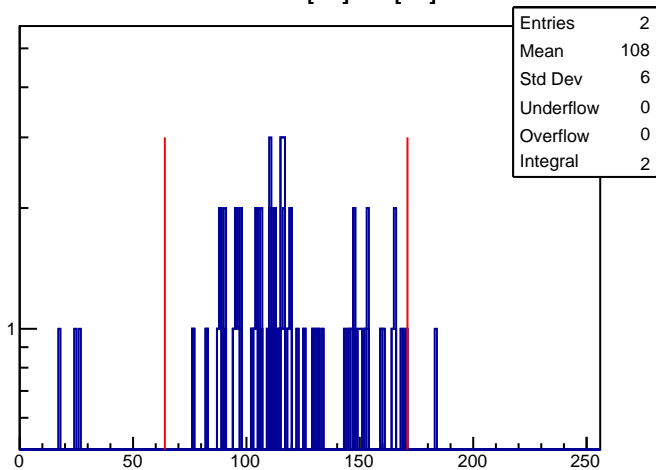
m2 Sch[32]-Tof[11]



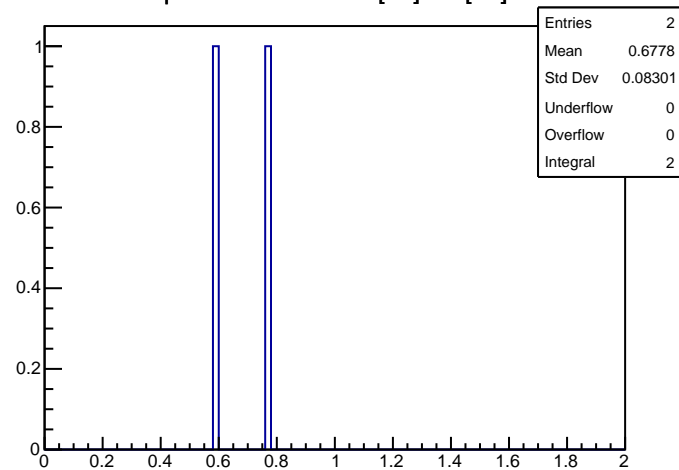
pKurama Sch[32]-Tof[11]



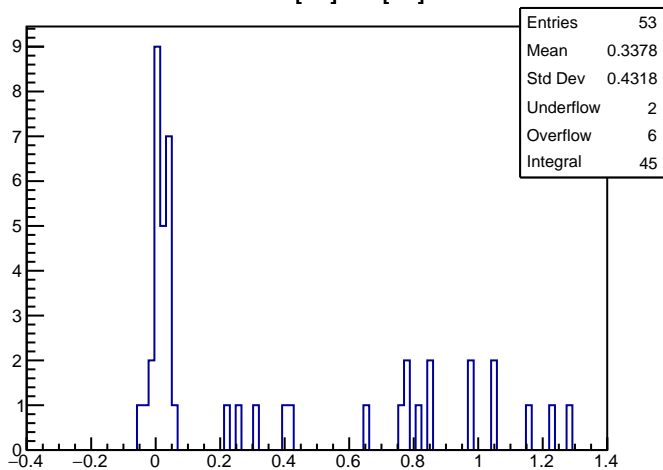
sftx all Sch[32]-Tof[12]



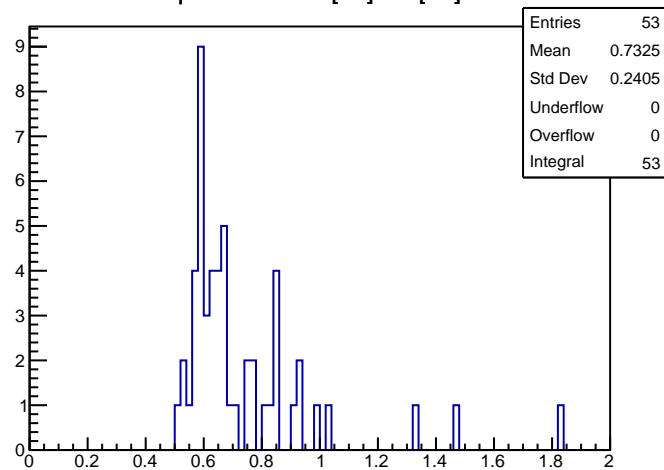
pKurama Cut5 Sch[32]-Tof[12]



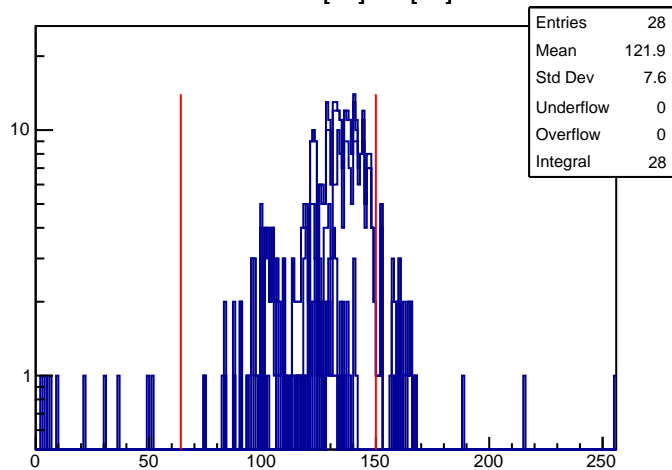
m2 Sch[32]-Tof[12]



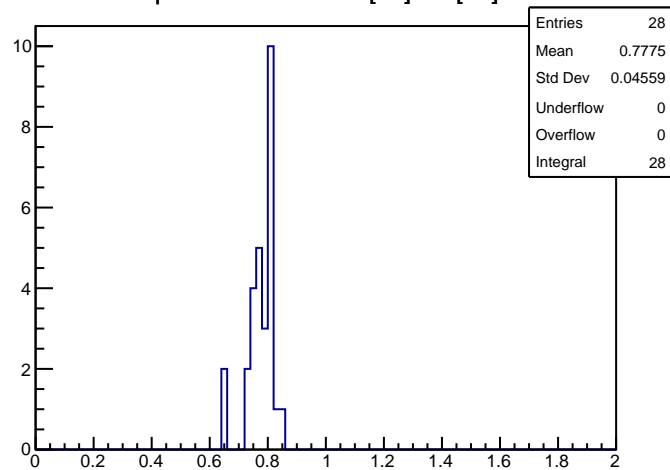
pKurama Sch[32]-Tof[12]



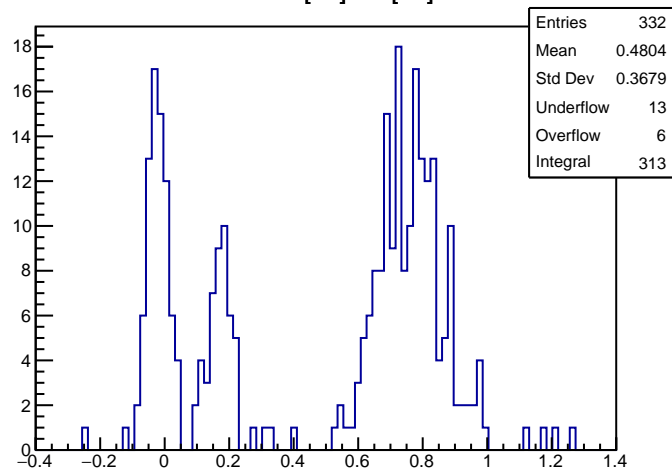
sftx all Sch[32]-Tof[13]



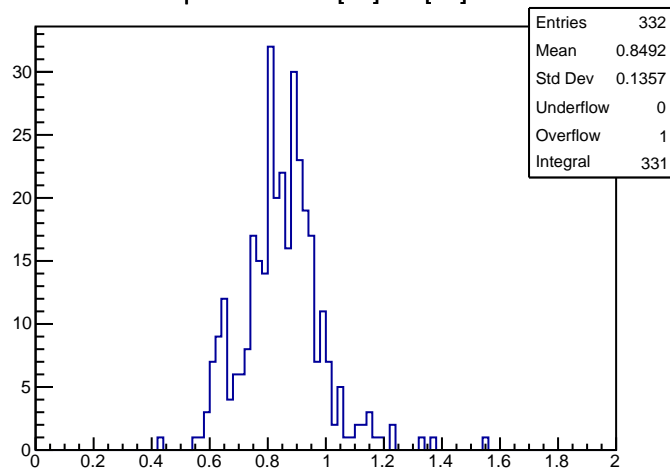
pKurama Cut5 Sch[32]-Tof[13]



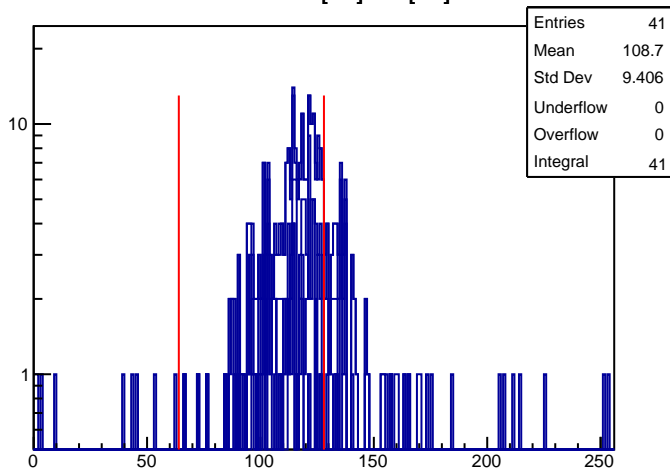
m2 Sch[32]-Tof[13]



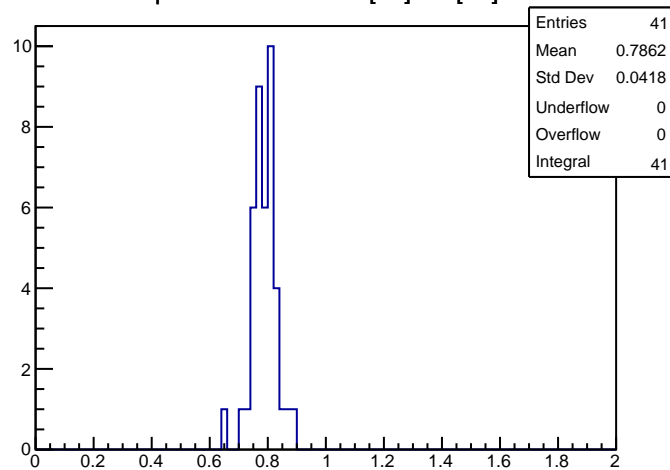
pKurama Sch[32]-Tof[13]



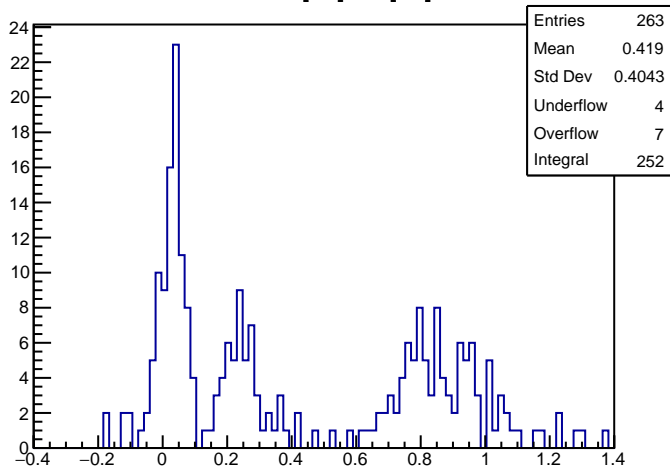
sftx all Sch[32]-Tof[14]



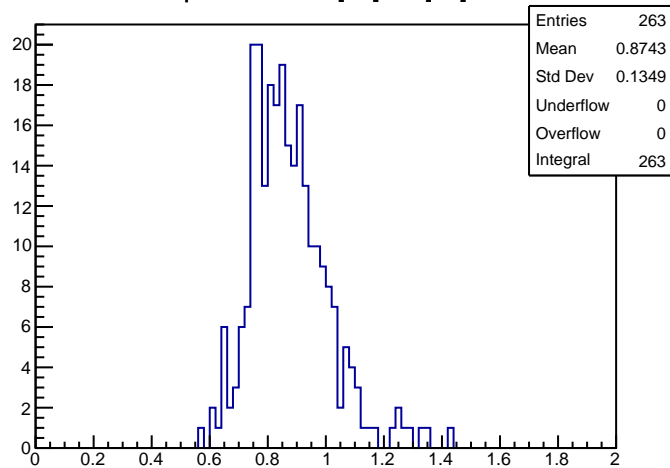
pKurama Cut5 Sch[32]-Tof[14]



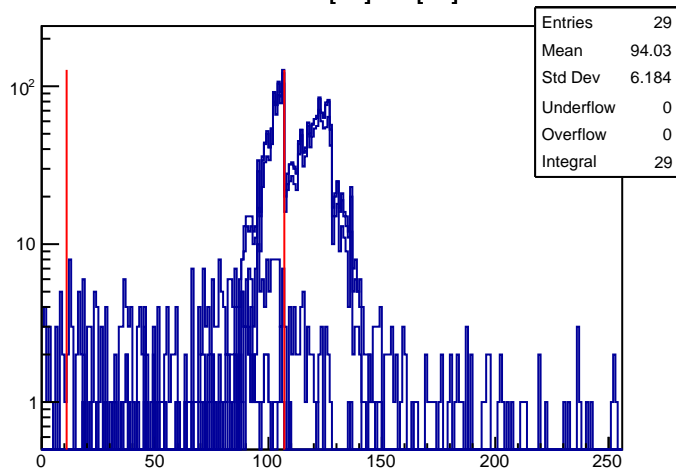
m2 Sch[32]-Tof[14]



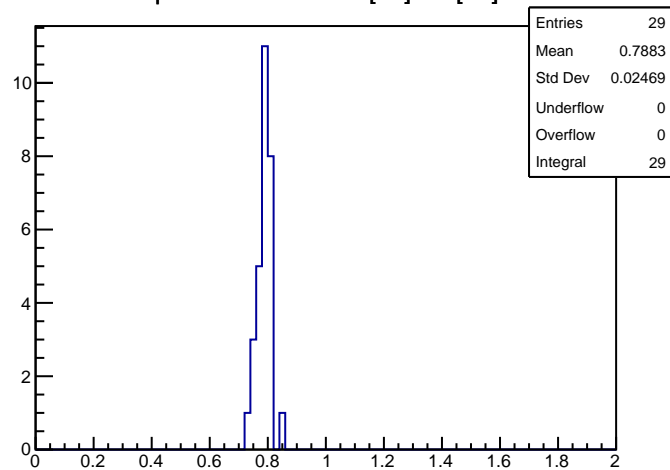
pKurama Sch[32]-Tof[14]



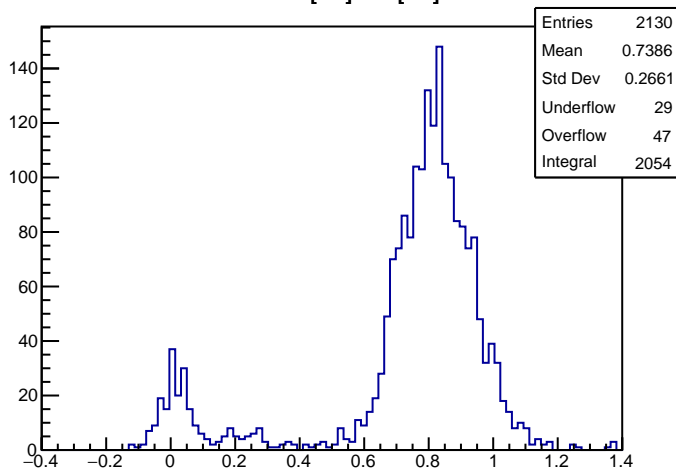
sftx all Sch[32]-Tof[15]



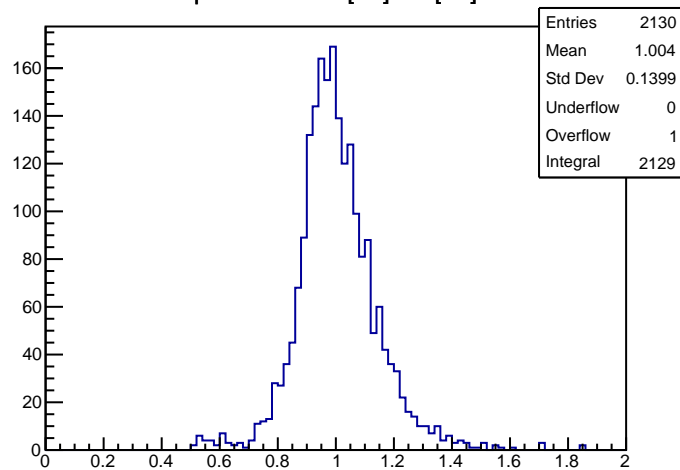
pKurama Cut5 Sch[32]-Tof[15]



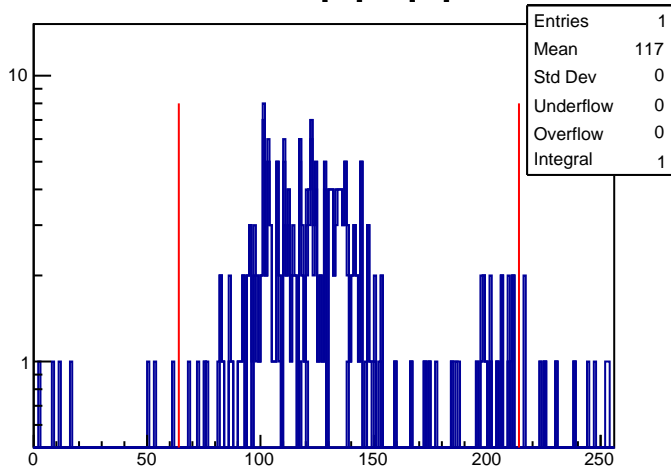
m2 Sch[32]-Tof[15]



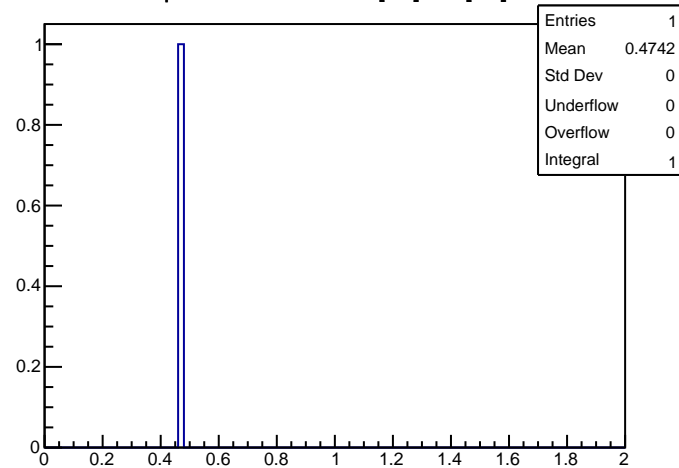
pKurama Sch[32]-Tof[15]



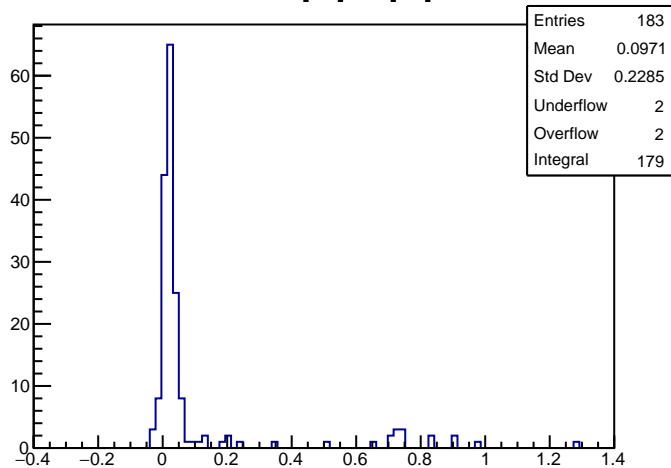
sfx all Sch[33]-Tof[10]



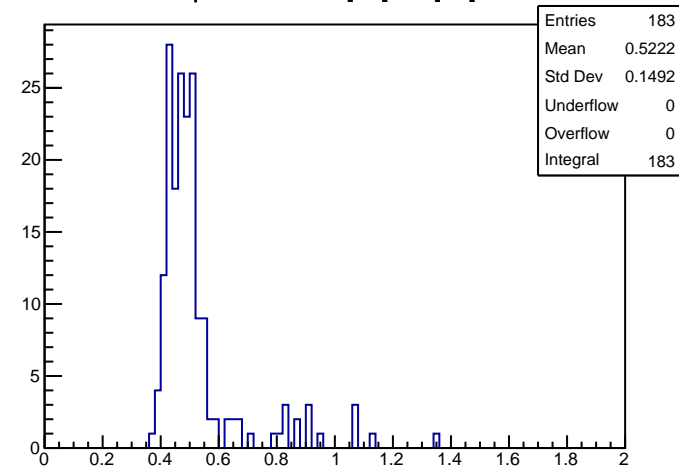
pKurama Cut5 Sch[33]-Tof[10]



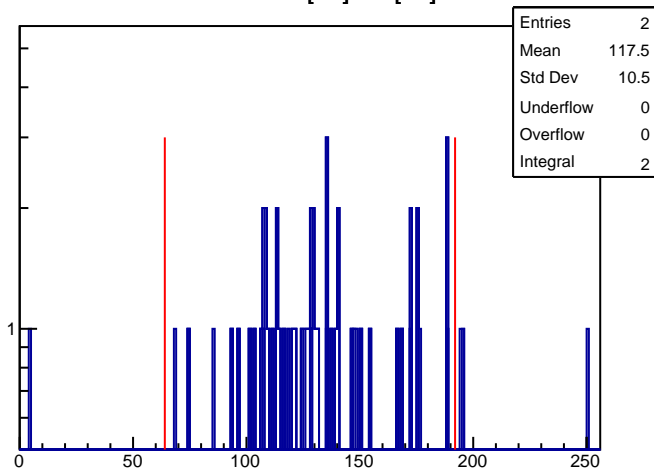
m2 Sch[33]-Tof[10]



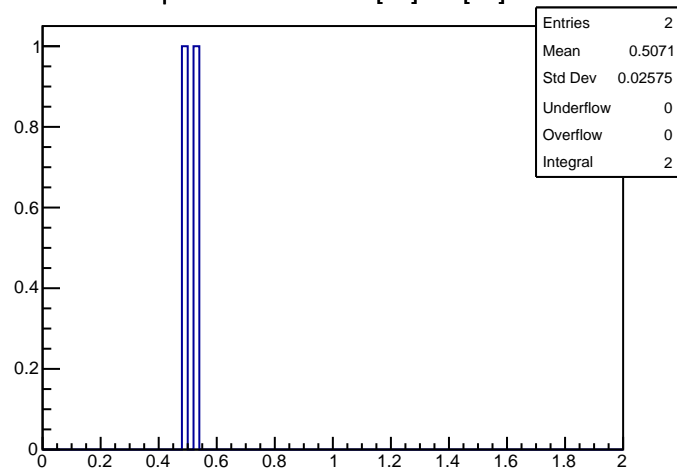
pKurama Sch[33]-Tof[10]



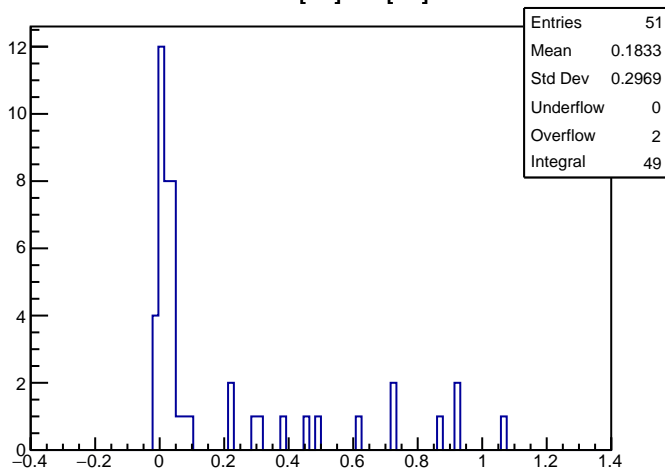
sftx all Sch[33]-Tof[11]



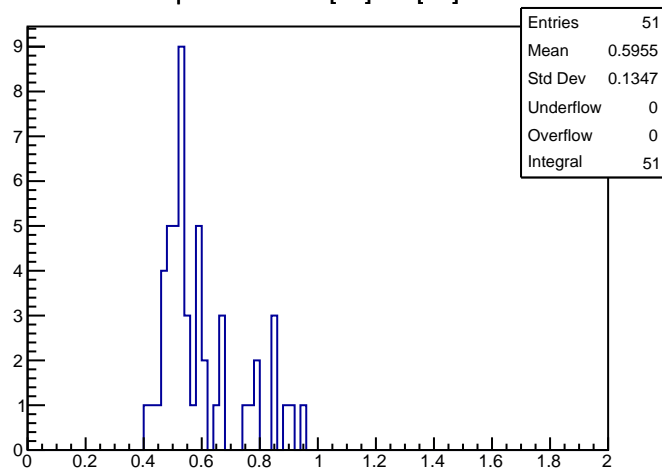
pKurama Cut5 Sch[33]-Tof[11]



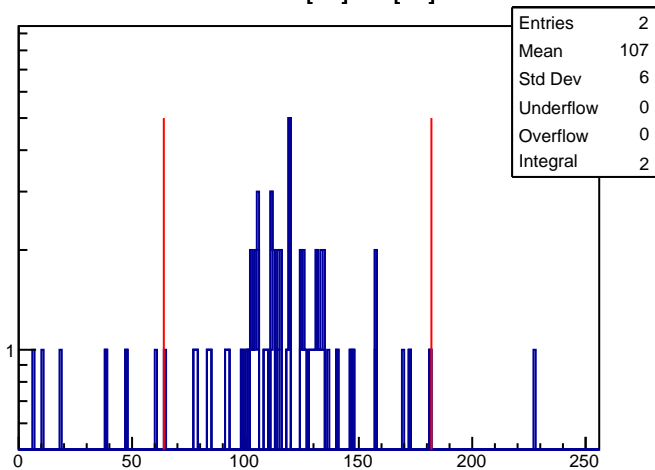
m2 Sch[33]-Tof[11]



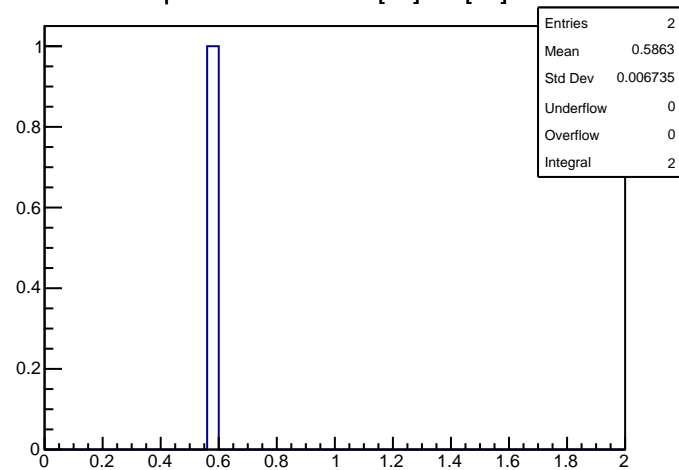
pKurama Sch[33]-Tof[11]



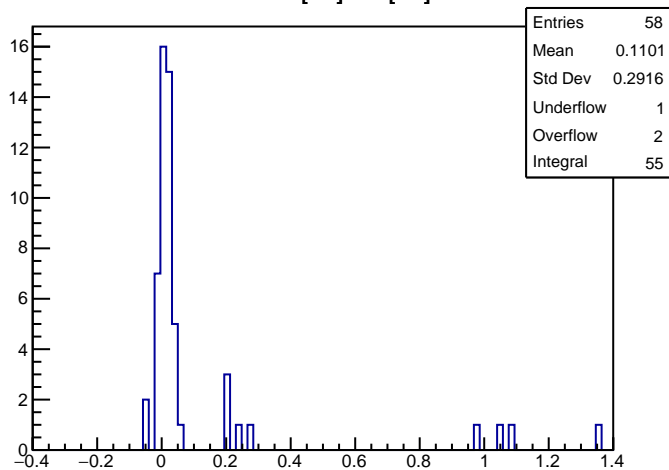
sftx all Sch[33]-Tof[12]



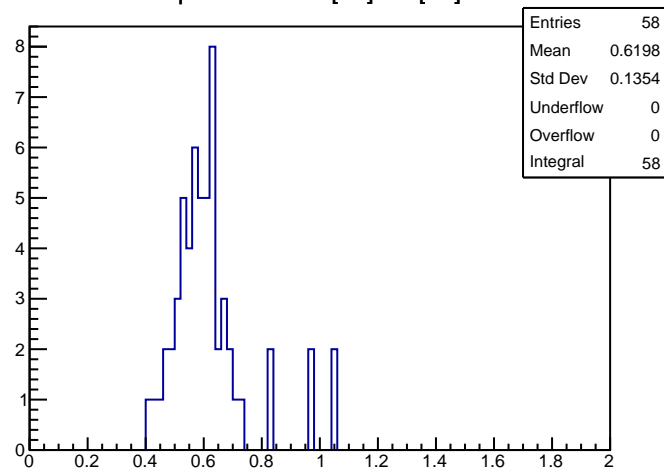
pKurama Cut5 Sch[33]-Tof[12]



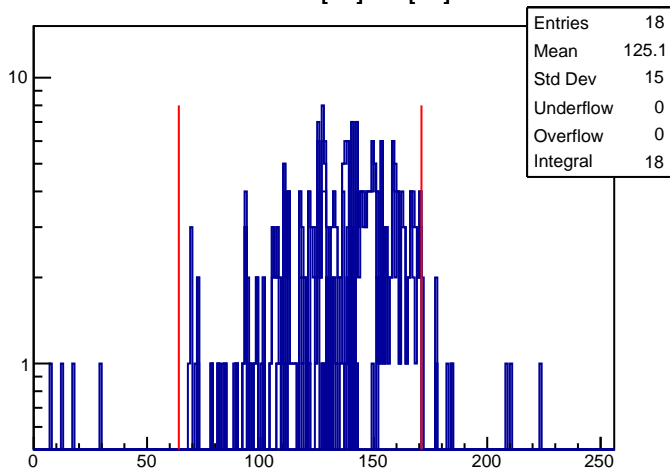
m2 Sch[33]-Tof[12]



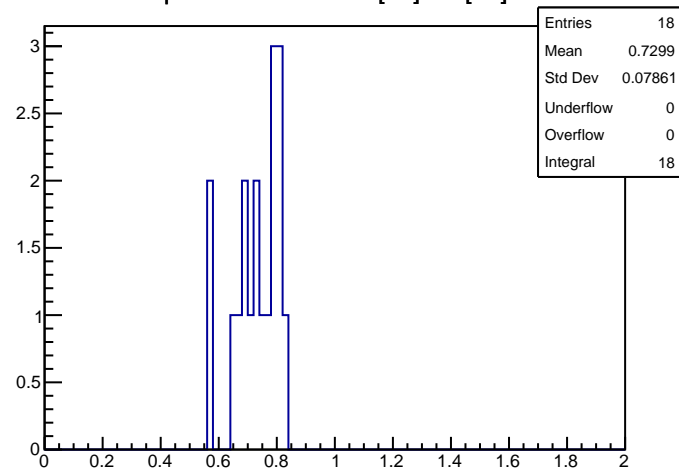
pKurama Sch[33]-Tof[12]



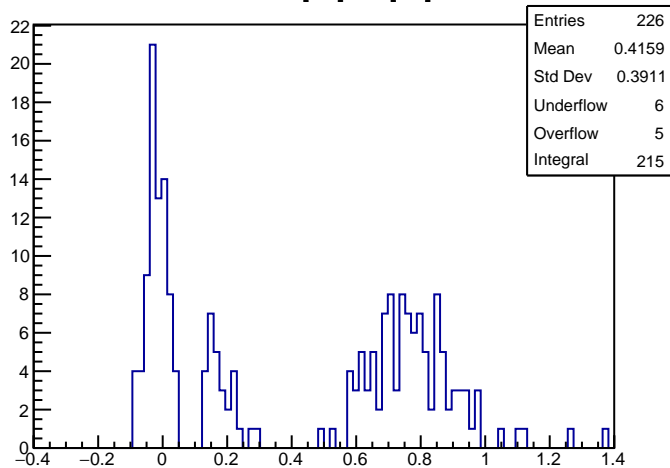
sftx all Sch[33]-Tof[13]



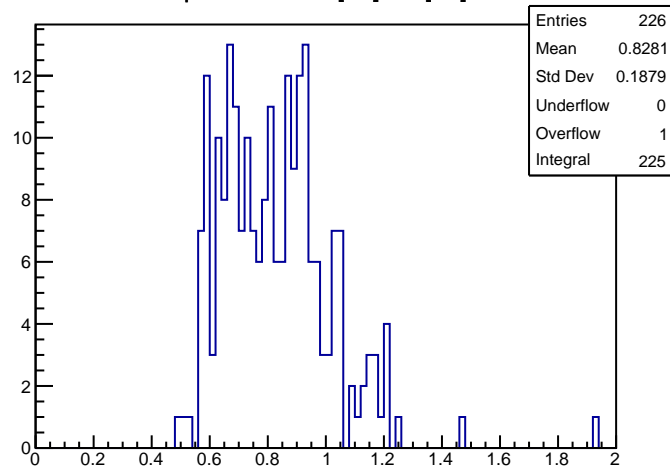
pKurama Cut5 Sch[33]-Tof[13]



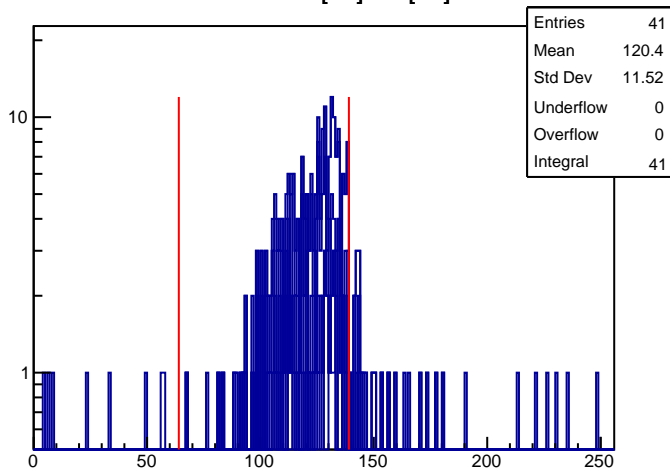
m2 Sch[33]-Tof[13]



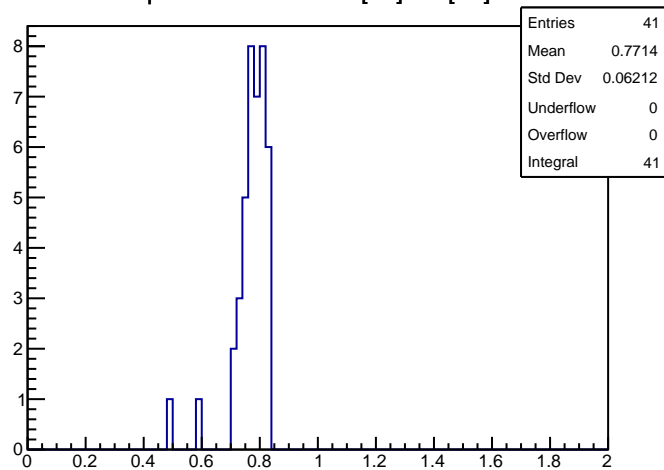
pKurama Sch[33]-Tof[13]



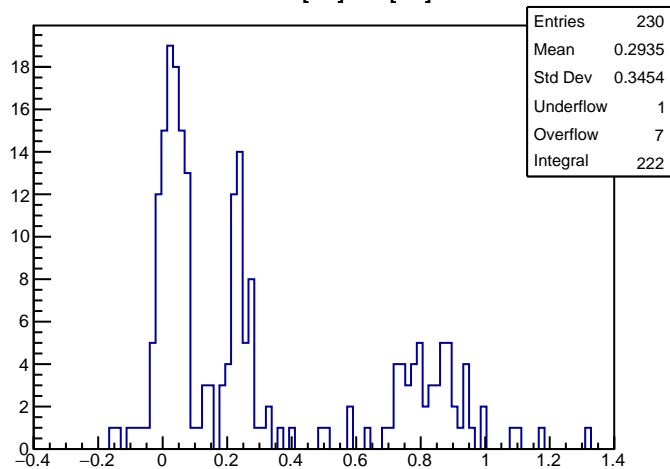
sftx all Sch[33]-Tof[14]



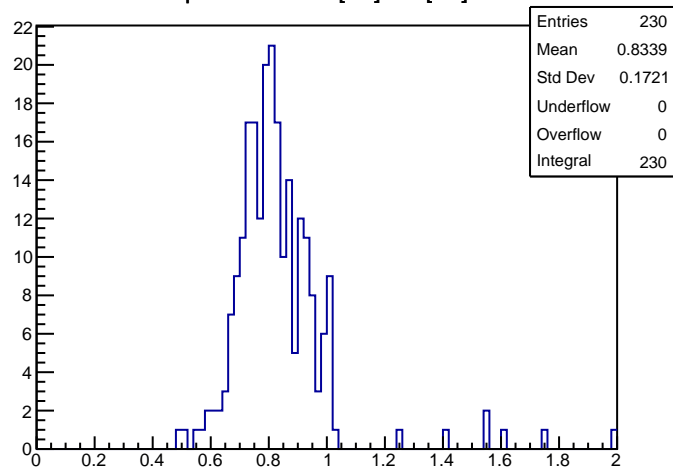
pKurama Cut5 Sch[33]-Tof[14]



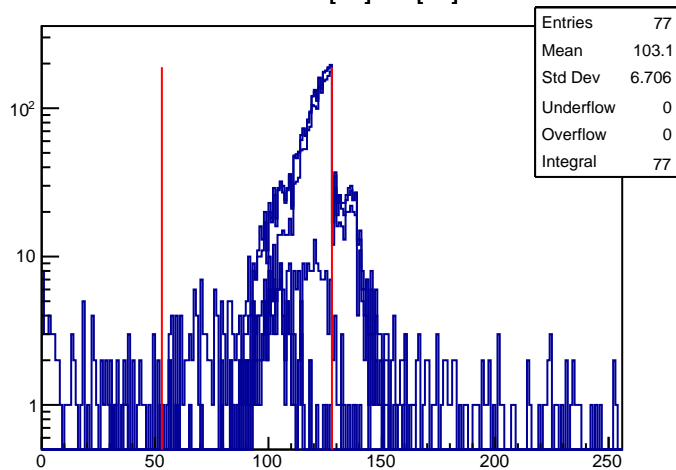
m2 Sch[33]-Tof[14]



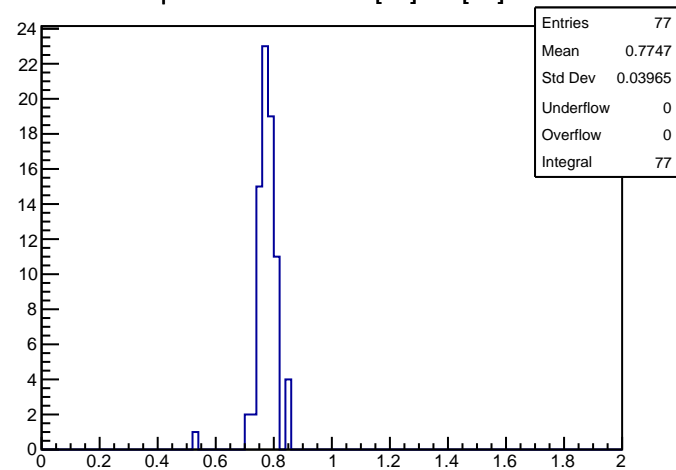
pKurama Sch[33]-Tof[14]



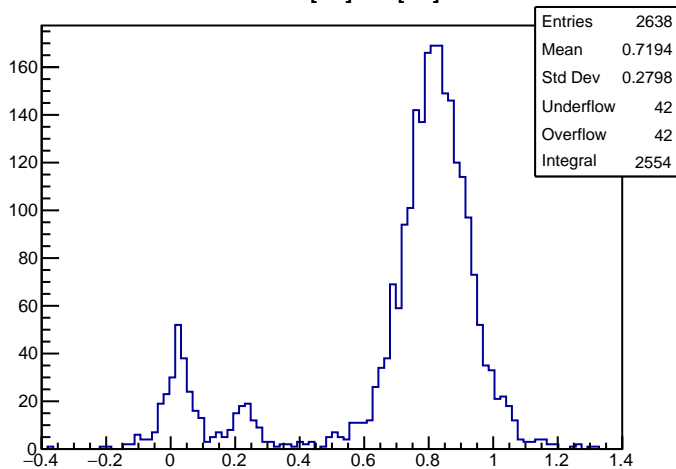
sftx all Sch[33]-Tof[15]



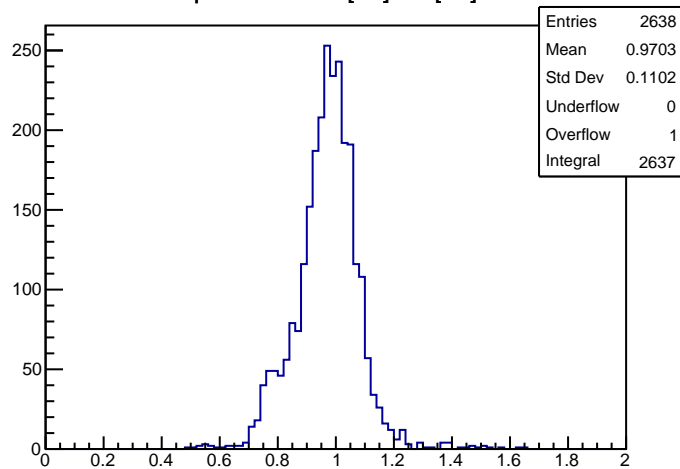
pKurama Cut5 Sch[33]-Tof[15]



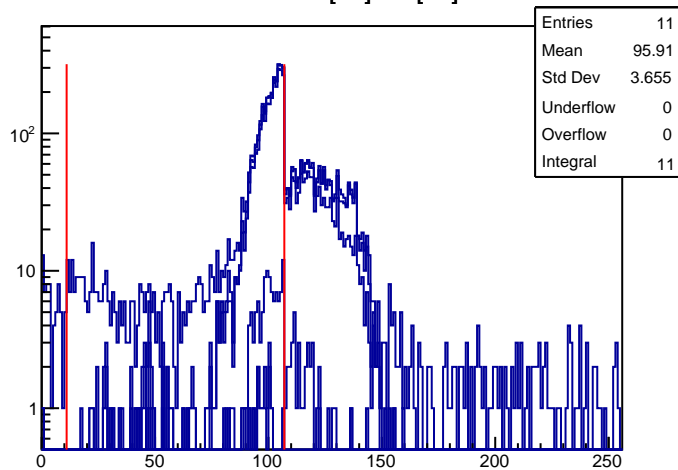
m2 Sch[33]-Tof[15]



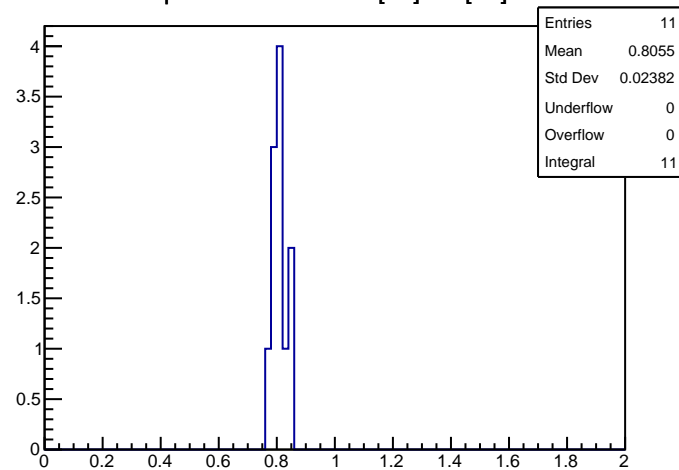
pKurama Sch[33]-Tof[15]



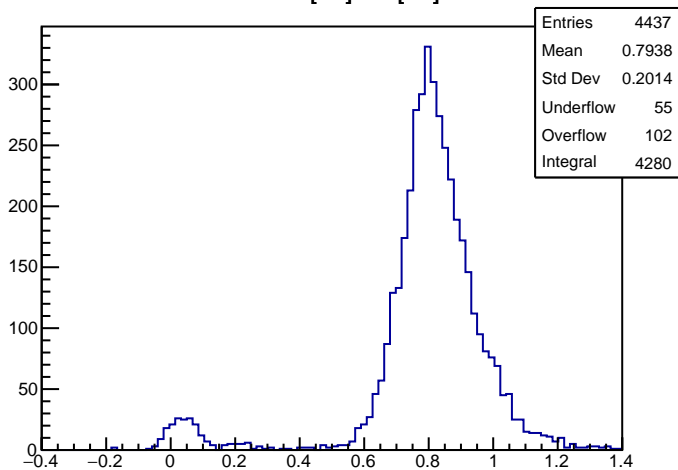
sftx all Sch[33]-Tof[16]



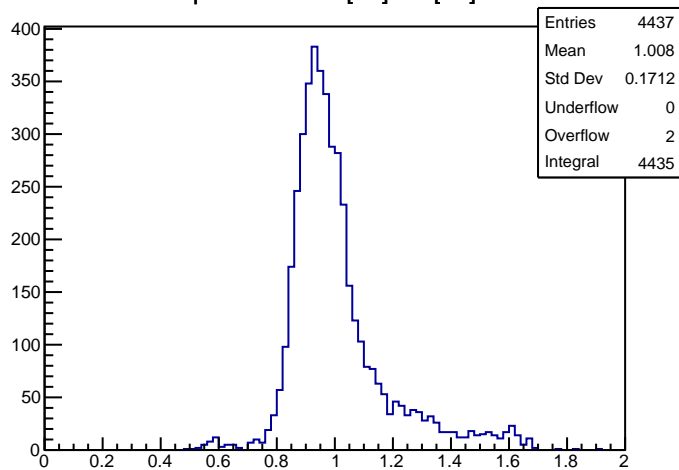
pKurama Cut5 Sch[33]-Tof[16]



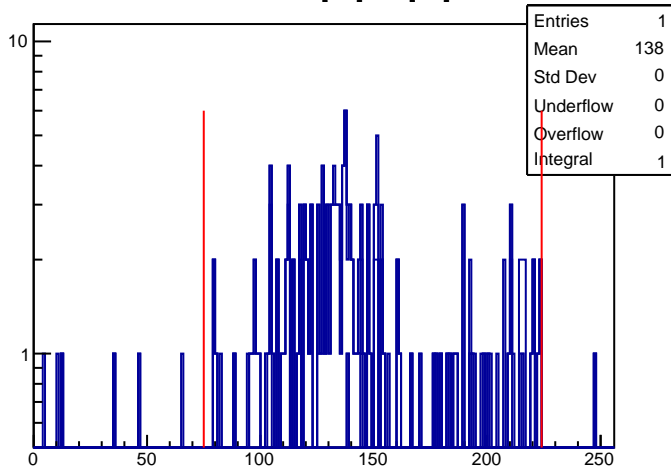
m2 Sch[33]-Tof[16]



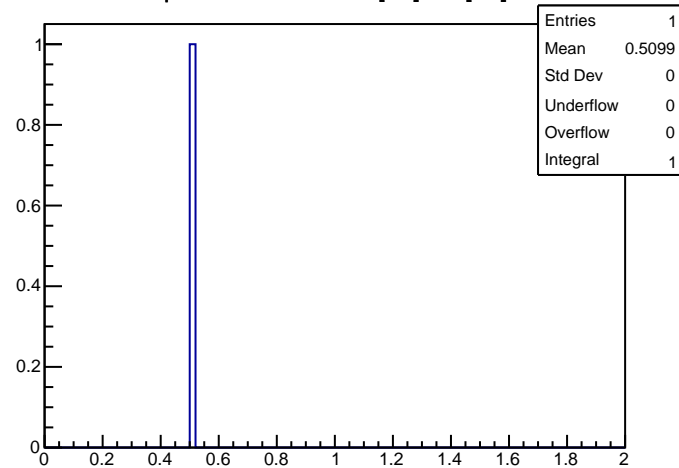
pKurama Sch[33]-Tof[16]



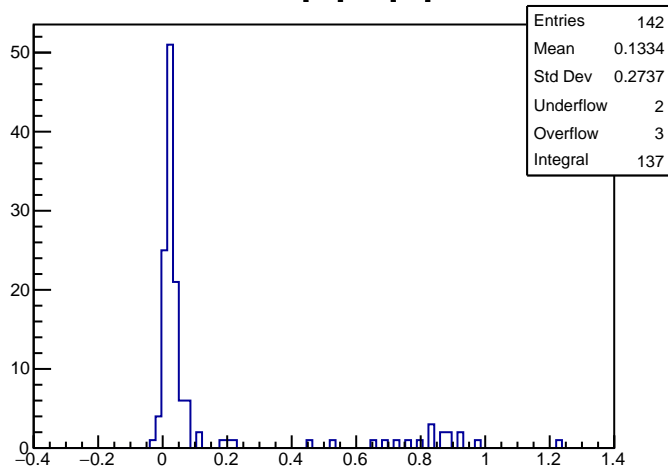
sftx all Sch[34]-Tof[10]



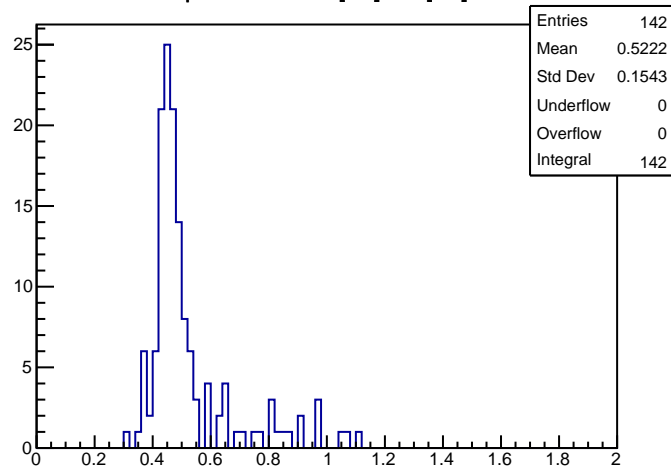
pKurama Cut5 Sch[34]-Tof[10]



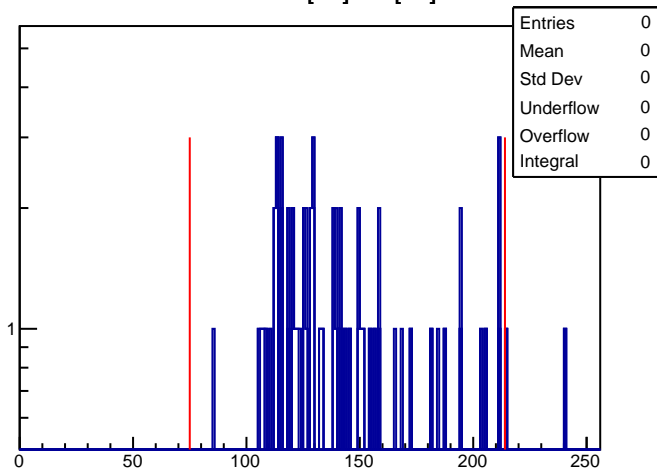
m2 Sch[34]-Tof[10]



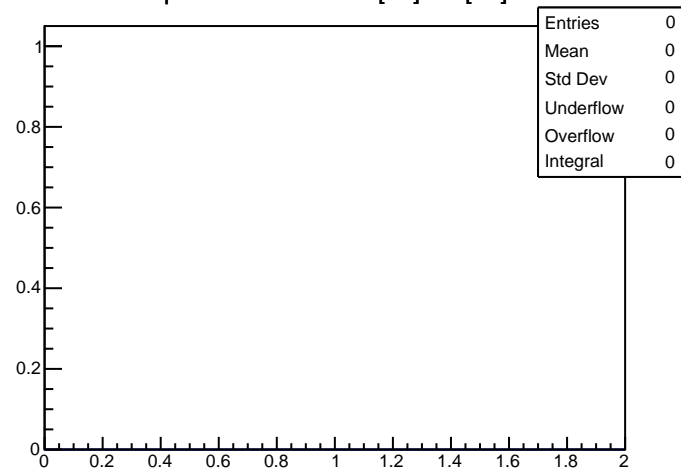
pKurama Sch[34]-Tof[10]



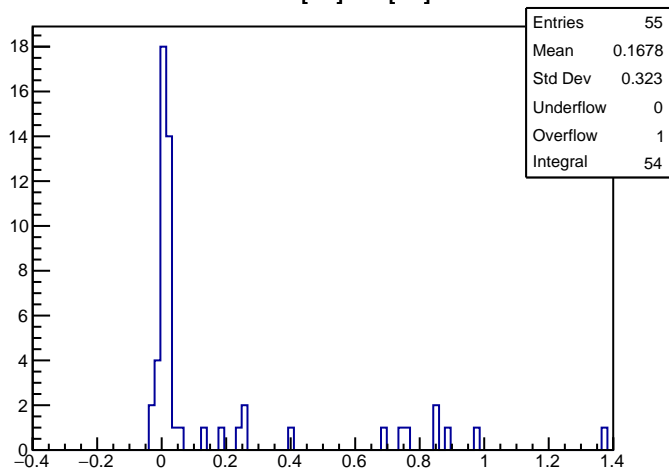
sftx all Sch[34]-Tof[11]



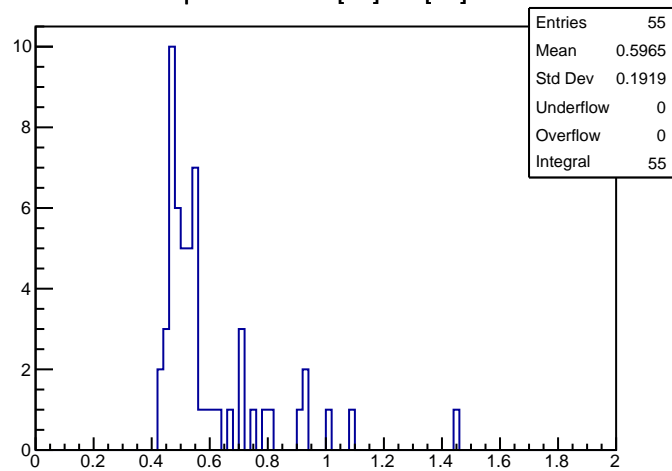
pKurama Cut5 Sch[34]-Tof[11]



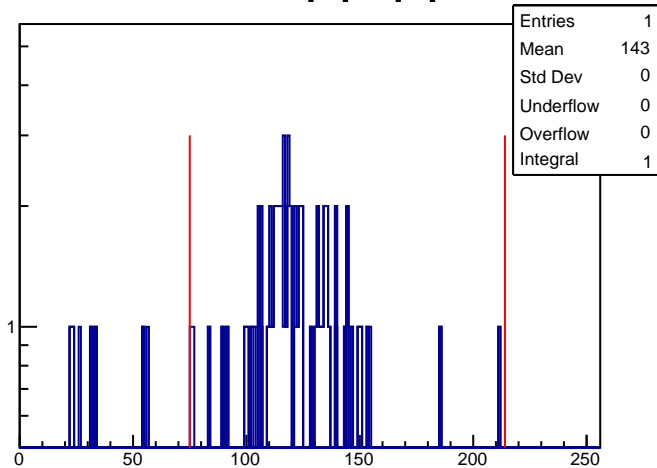
m2 Sch[34]-Tof[11]



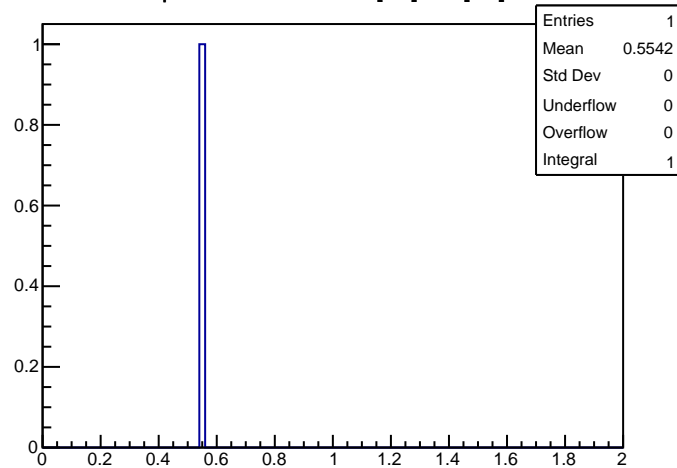
pKurama Sch[34]-Tof[11]



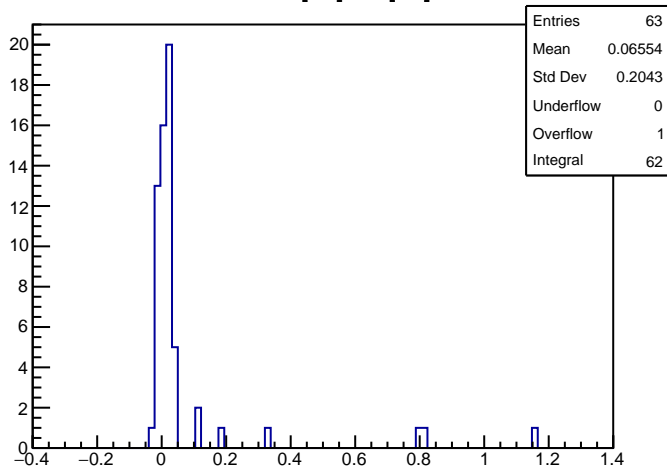
sfx all Sch[34]-Tof[12]



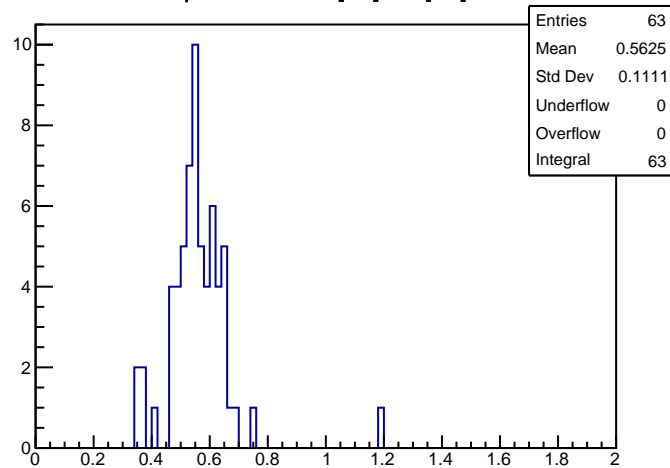
pKurama Cut5 Sch[34]-Tof[12]



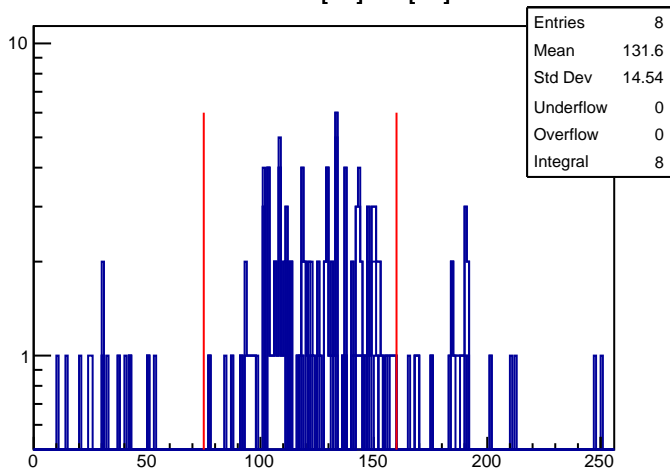
m2 Sch[34]-Tof[12]



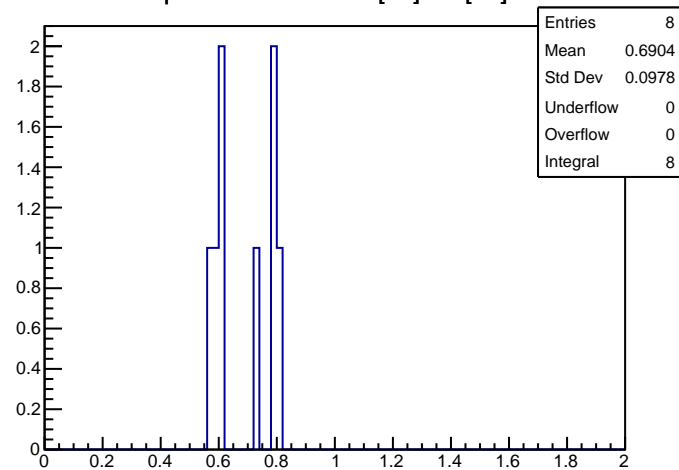
pKurama Sch[34]-Tof[12]



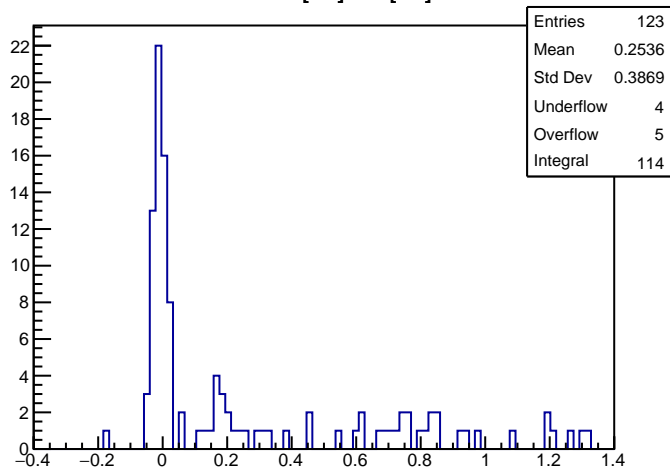
sftx all Sch[34]-Tof[13]



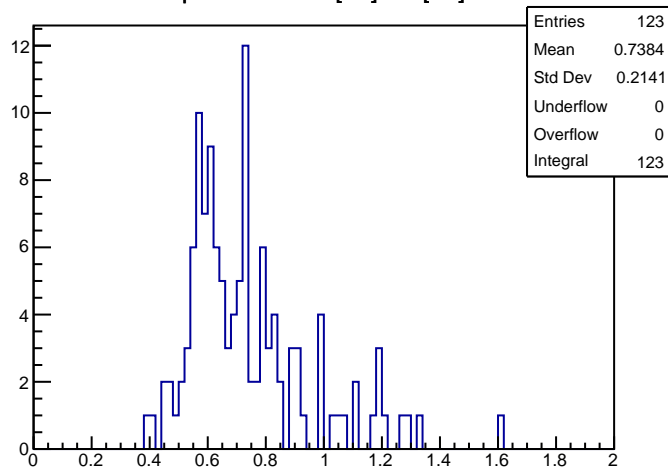
pKurama Cut5 Sch[34]-Tof[13]



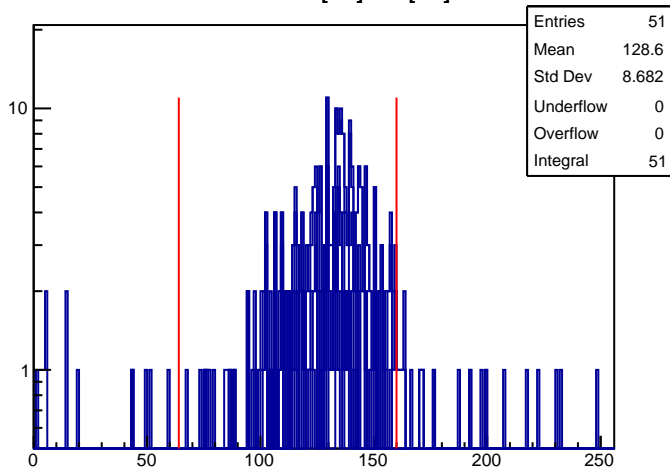
m2 Sch[34]-Tof[13]



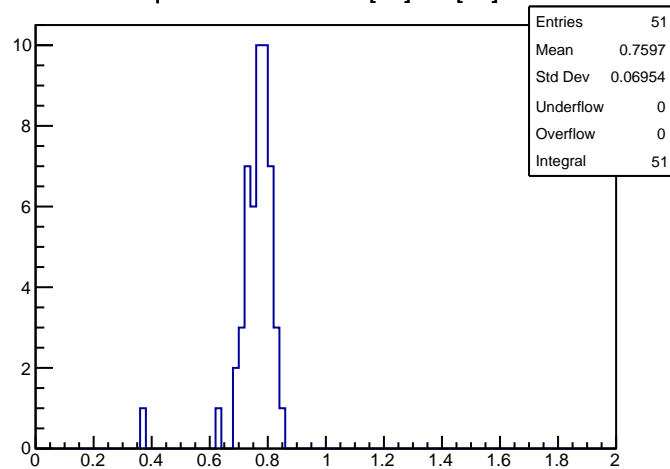
pKurama Sch[34]-Tof[13]



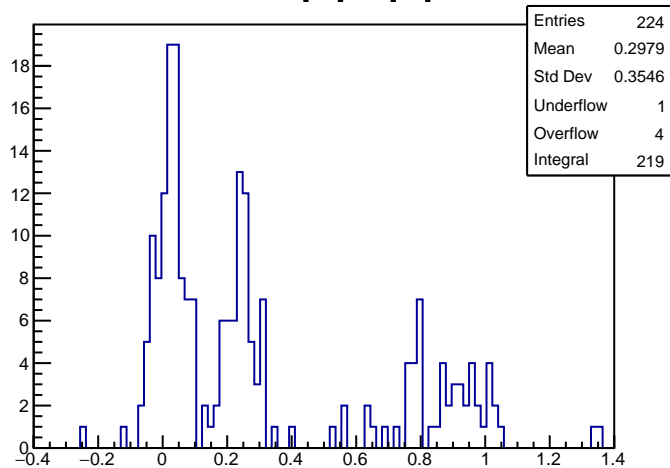
sftx all Sch[34]-Tof[14]



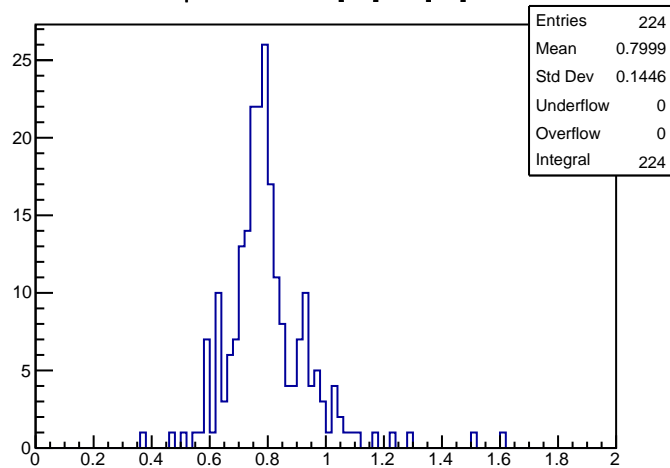
pKurama Cut5 Sch[34]-Tof[14]



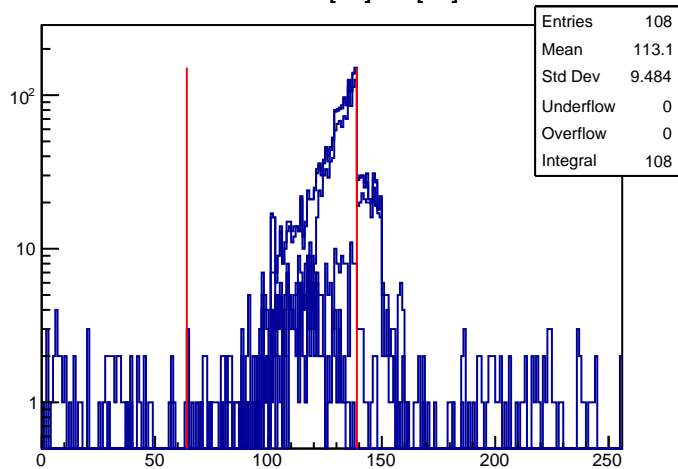
m2 Sch[34]-Tof[14]



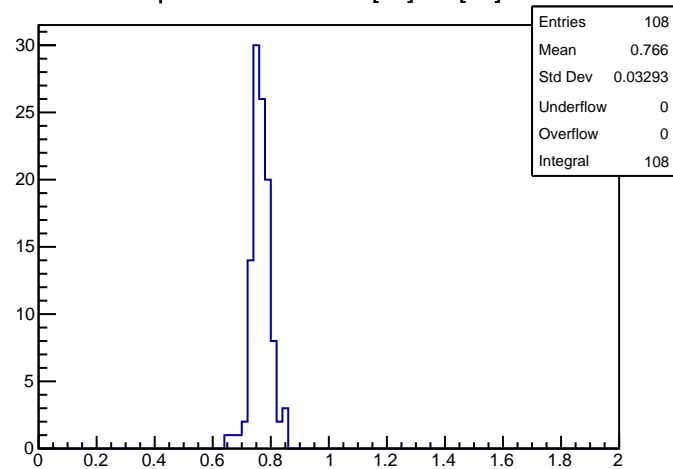
pKurama Sch[34]-Tof[14]



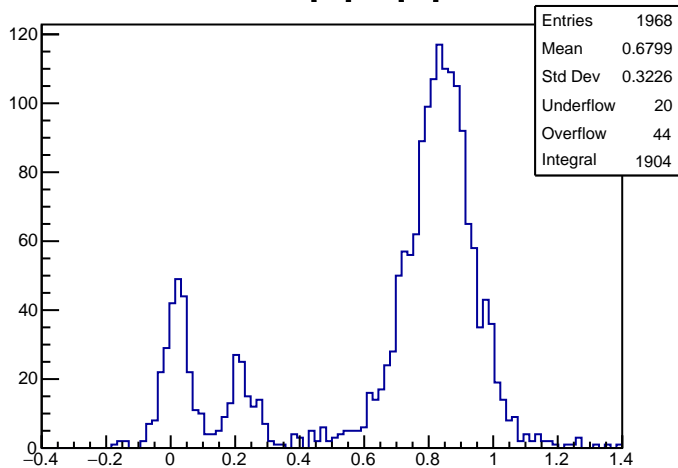
sftx all Sch[34]-Tof[15]



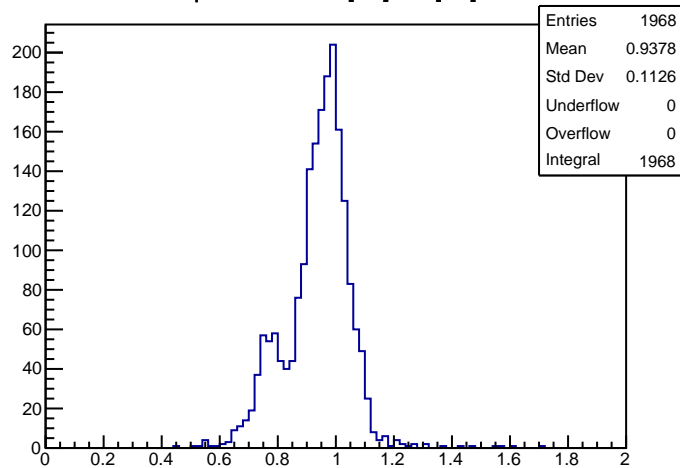
pKurama Cut5 Sch[34]-Tof[15]



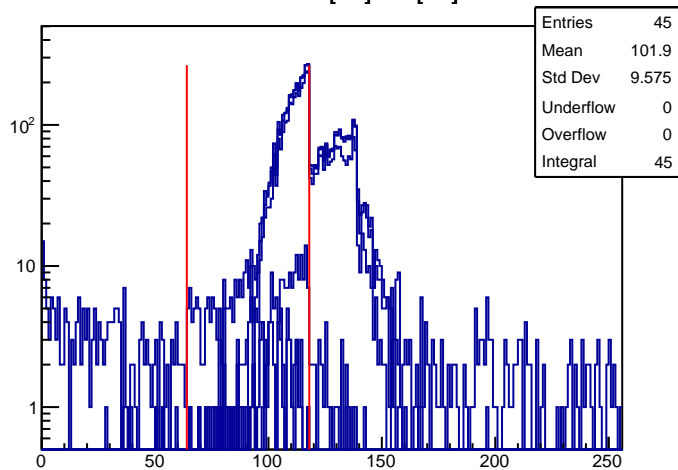
m2 Sch[34]-Tof[15]



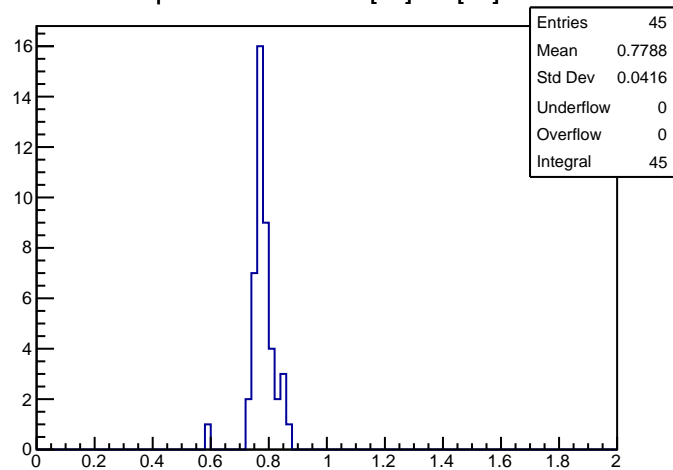
pKurama Sch[34]-Tof[15]



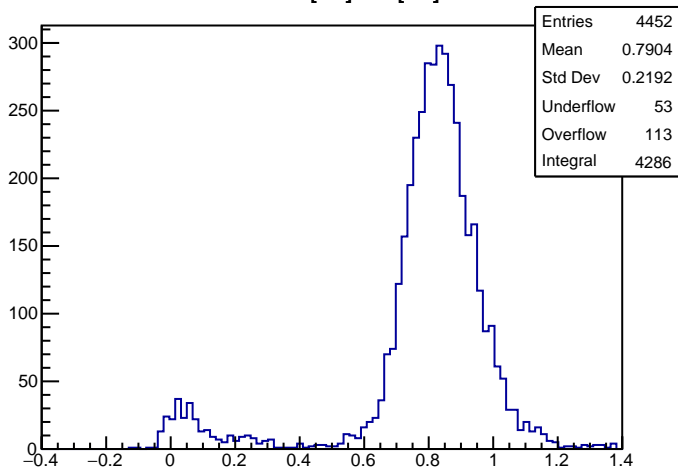
sftx all Sch[34]-Tof[16]



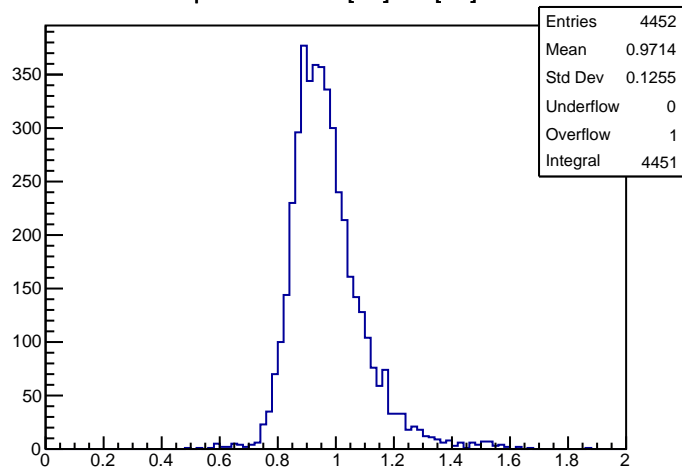
pKurama Cut5 Sch[34]-Tof[16]



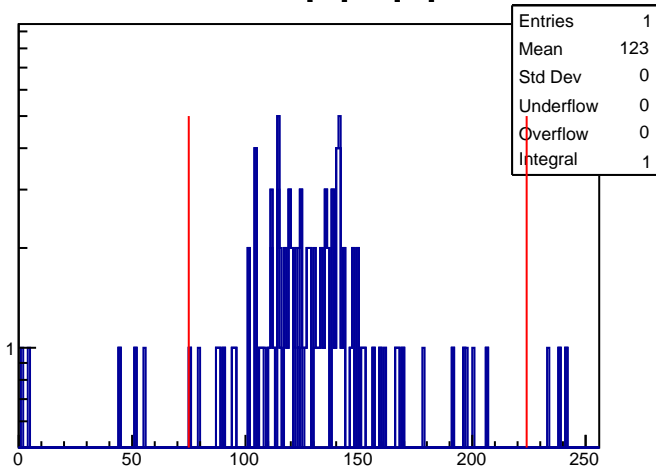
m2 Sch[34]-Tof[16]



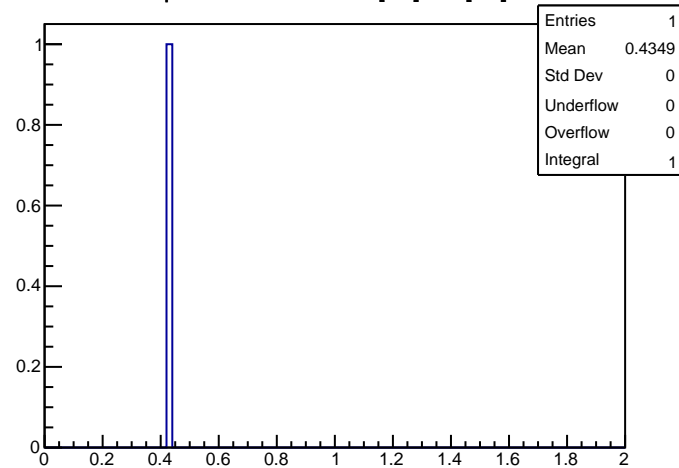
pKurama Sch[34]-Tof[16]



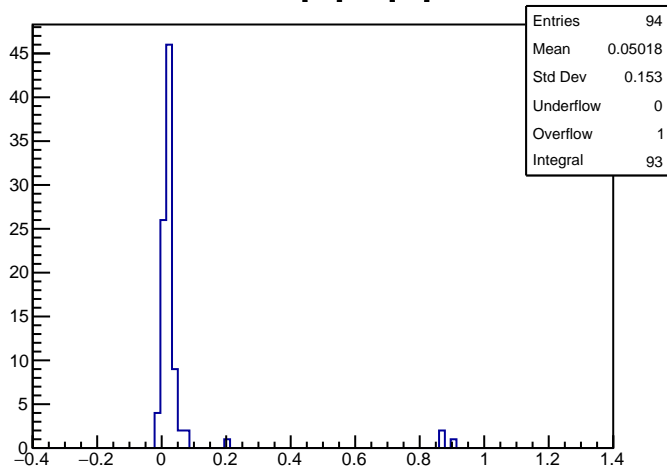
sftx all Sch[35]-Tof[10]



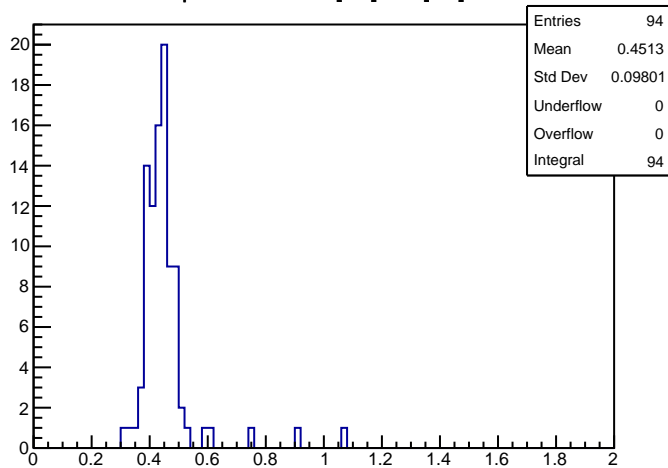
pKurama Cut5 Sch[35]-Tof[10]



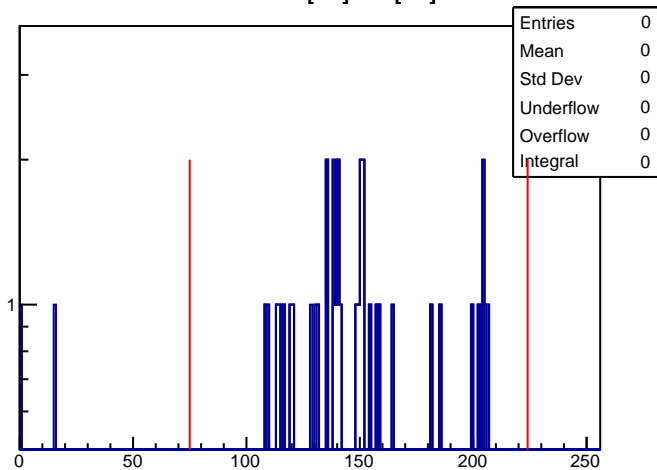
m2 Sch[35]-Tof[10]



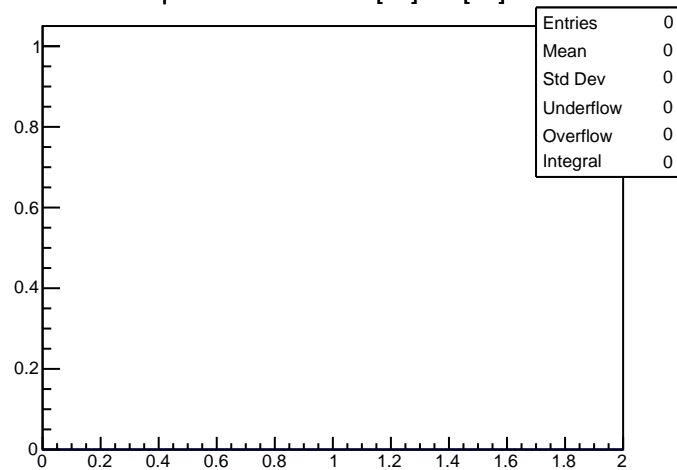
pKurama Sch[35]-Tof[10]



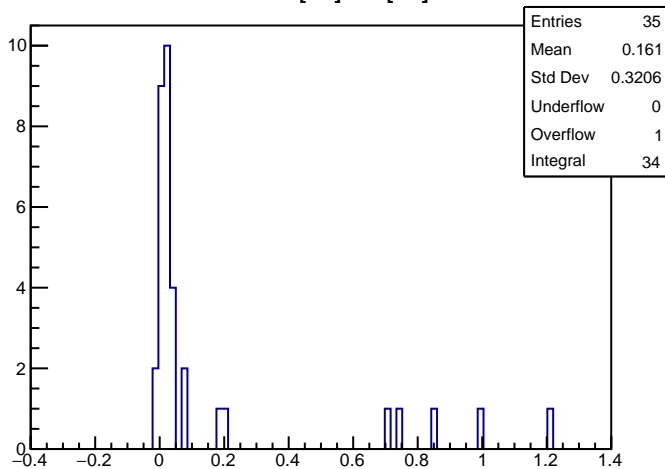
sftx all Sch[35]-Tof[11]



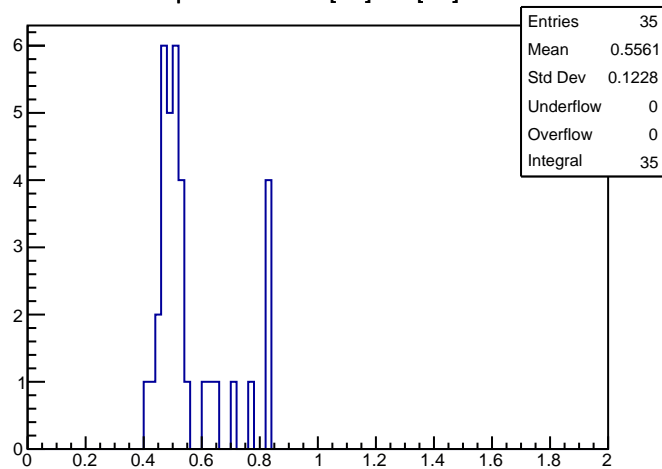
pKurama Cut5 Sch[35]-Tof[11]



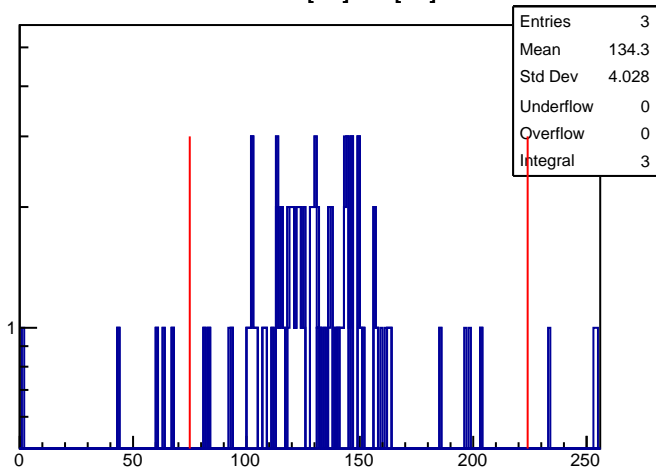
m2 Sch[35]-Tof[11]



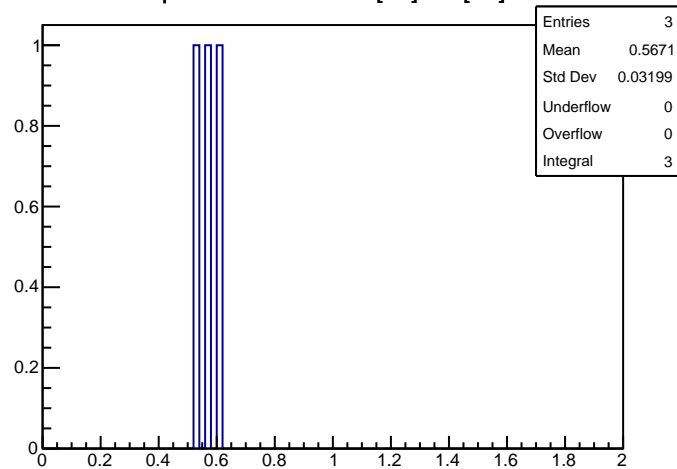
pKurama Sch[35]-Tof[11]



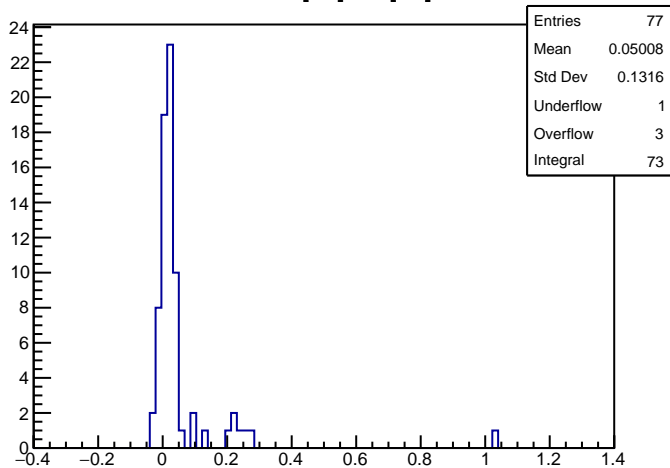
sftx all Sch[35]-Tof[12]



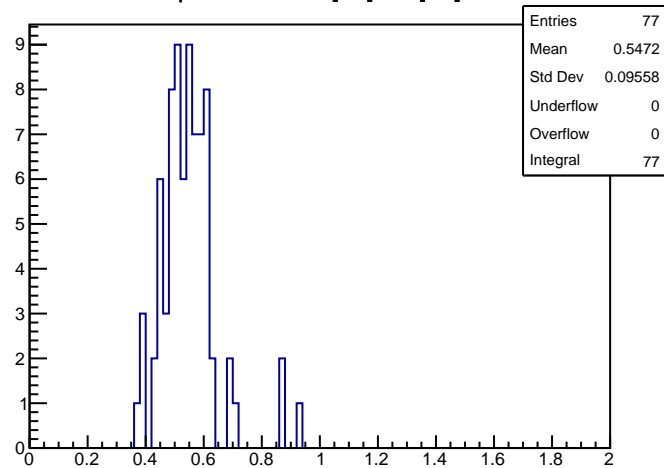
pKurama Cut5 Sch[35]-Tof[12]



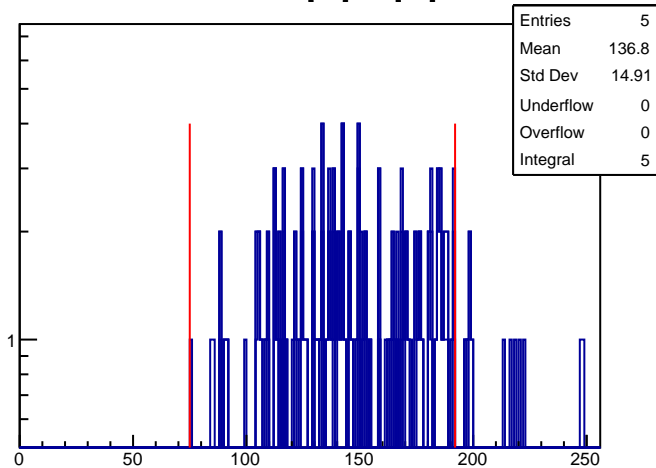
m2 Sch[35]-Tof[12]



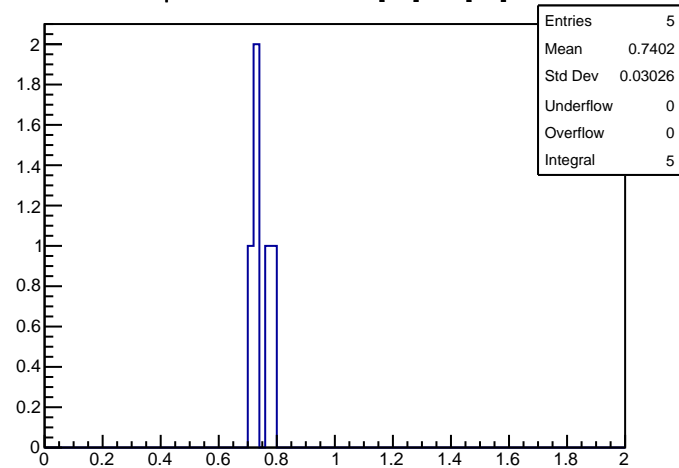
pKurama Sch[35]-Tof[12]



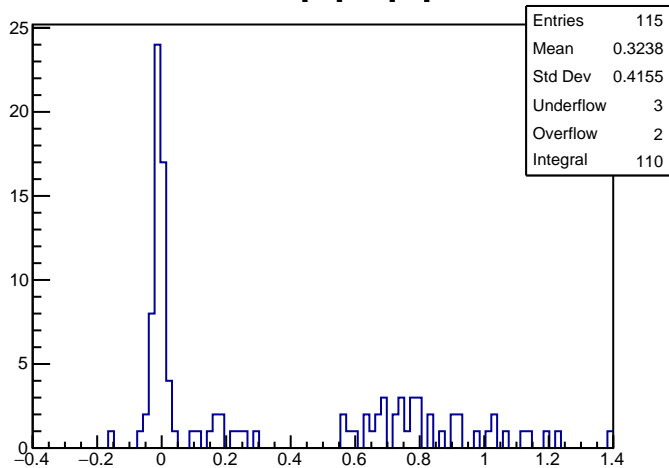
sftx all Sch[35]-Tof[13]



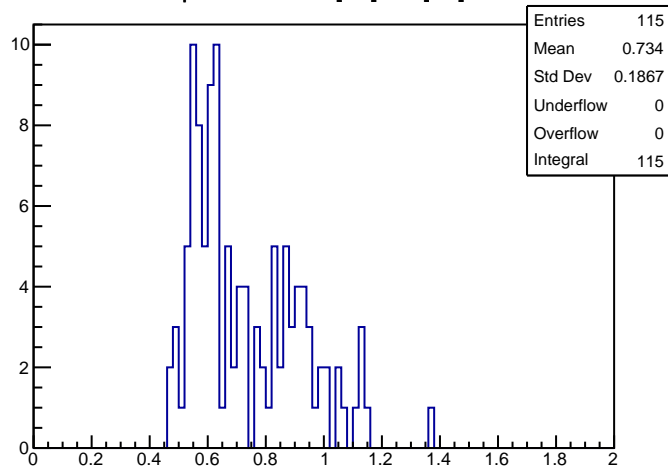
pKurama Cut5 Sch[35]-Tof[13]



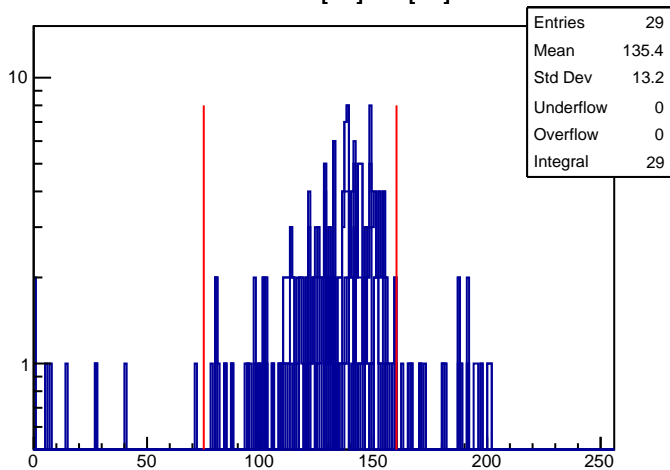
m2 Sch[35]-Tof[13]



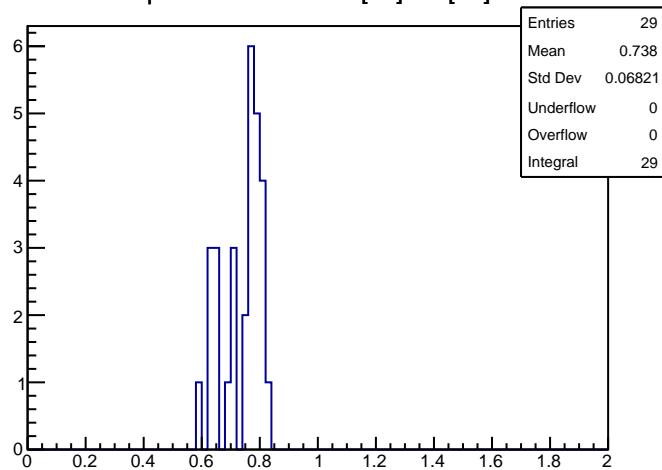
pKurama Sch[35]-Tof[13]



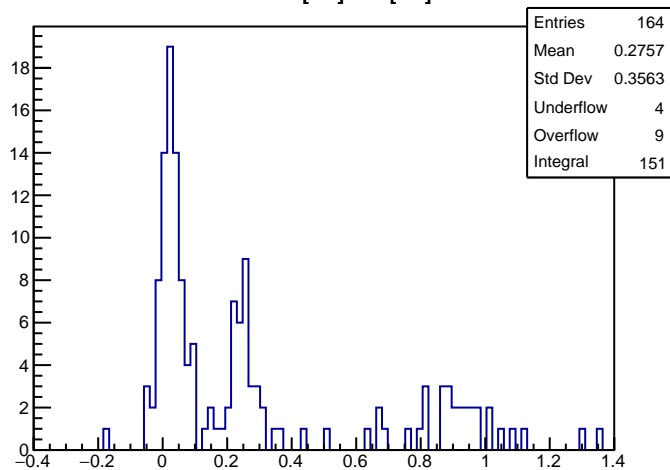
sftx all Sch[35]-Tof[14]



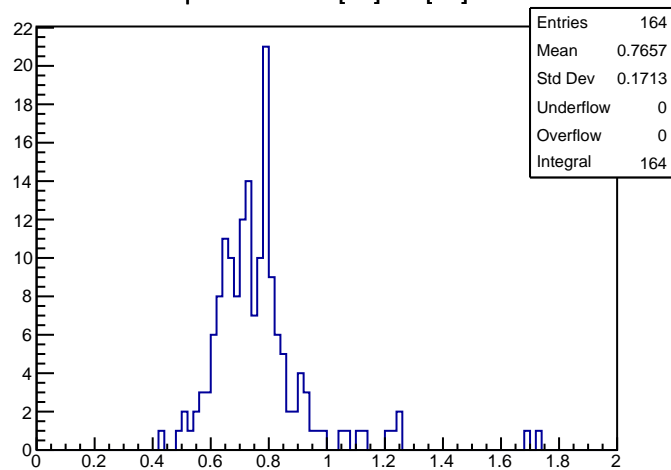
pKurama Cut5 Sch[35]-Tof[14]



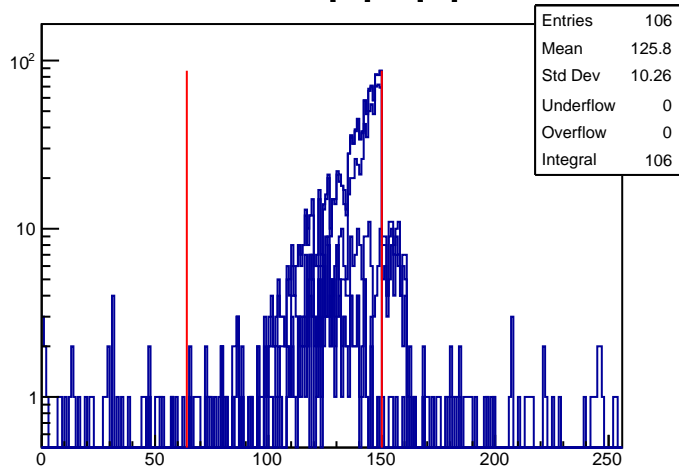
m2 Sch[35]-Tof[14]



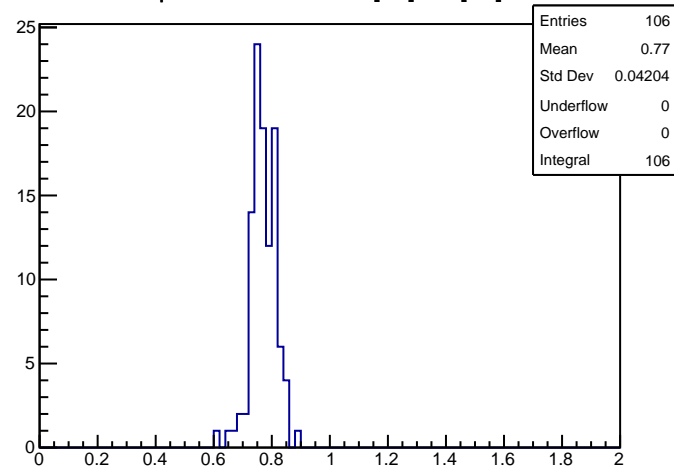
pKurama Sch[35]-Tof[14]



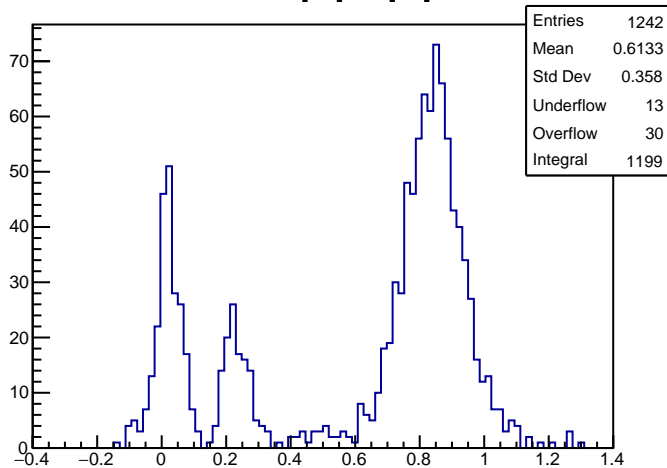
sftx all Sch[35]-Tof[15]



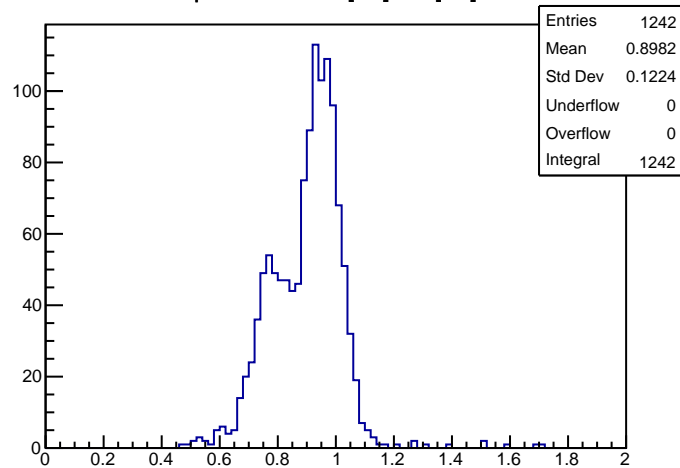
pKurama Cut5 Sch[35]-Tof[15]



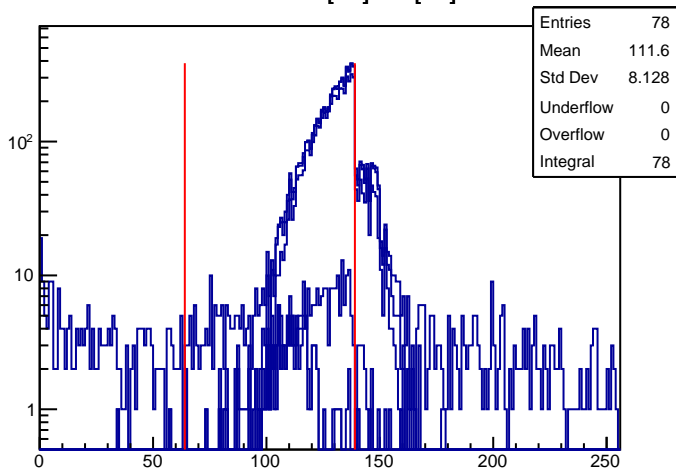
m2 Sch[35]-Tof[15]



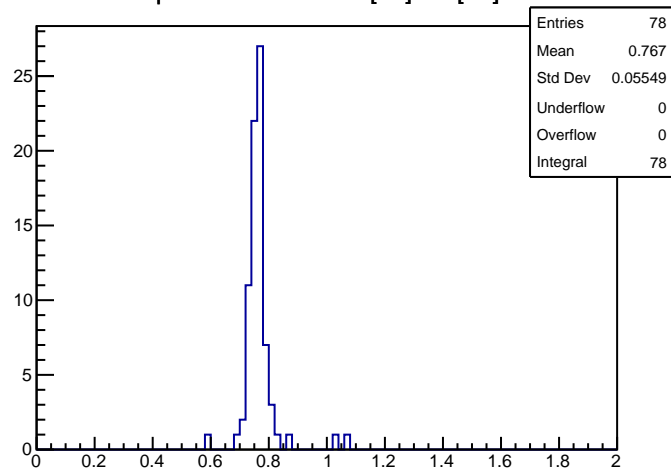
pKurama Sch[35]-Tof[15]



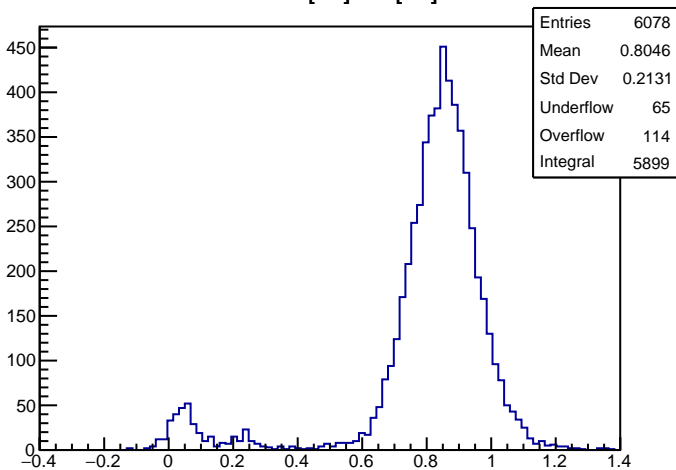
sftx all Sch[35]-Tof[16]



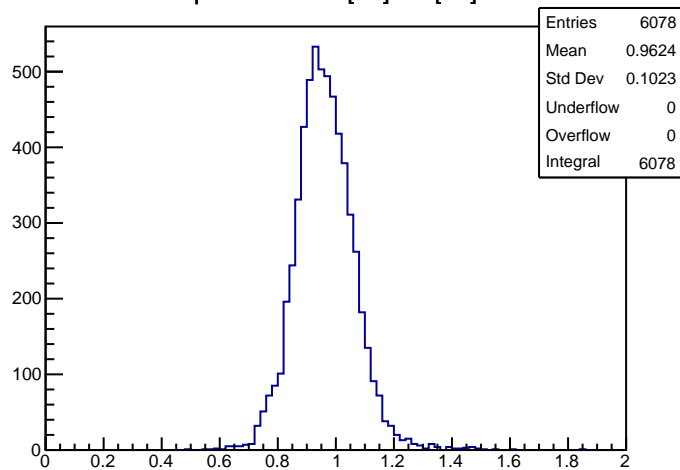
pKurama Cut5 Sch[35]-Tof[16]



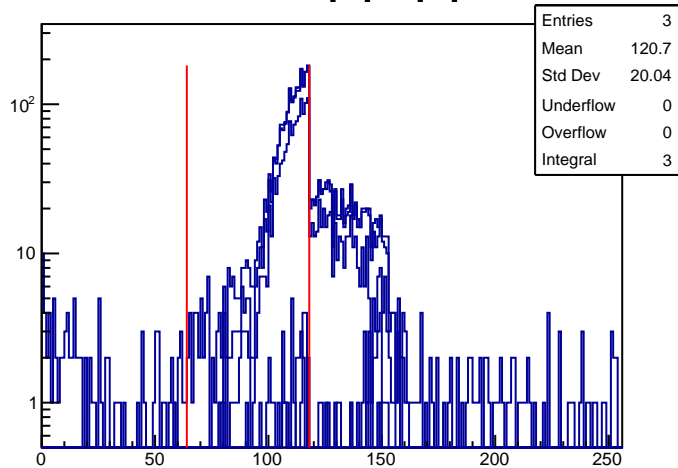
m2 Sch[35]-Tof[16]



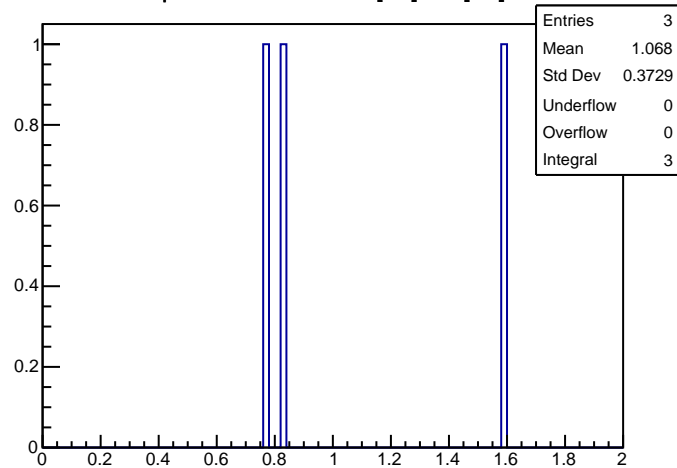
pKurama Sch[35]-Tof[16]



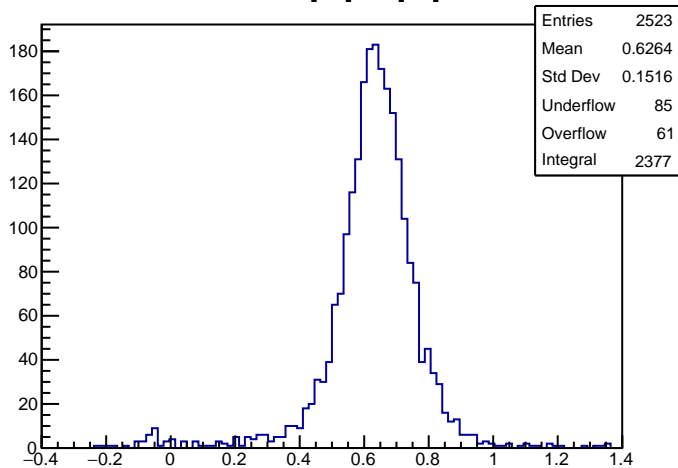
sftx all Sch[35]-Tof[17]



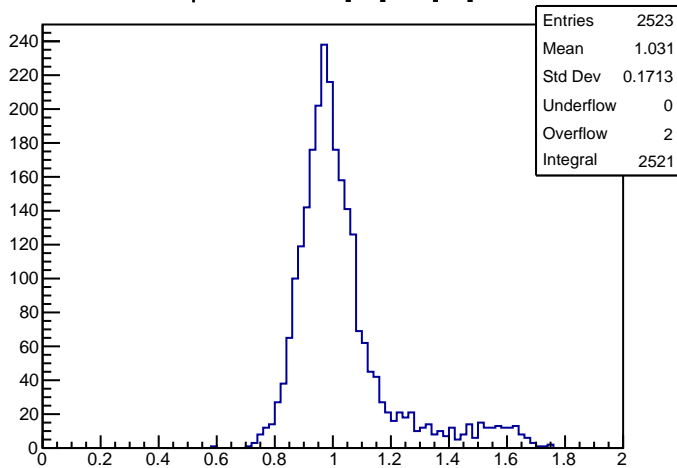
pKurama Cut5 Sch[35]-Tof[17]



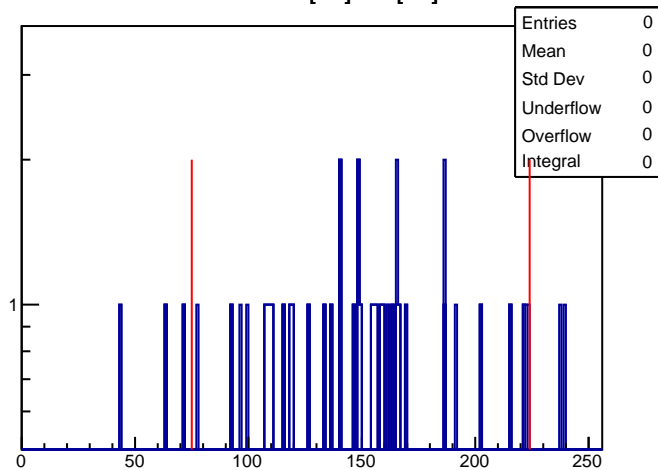
m2 Sch[35]-Tof[17]



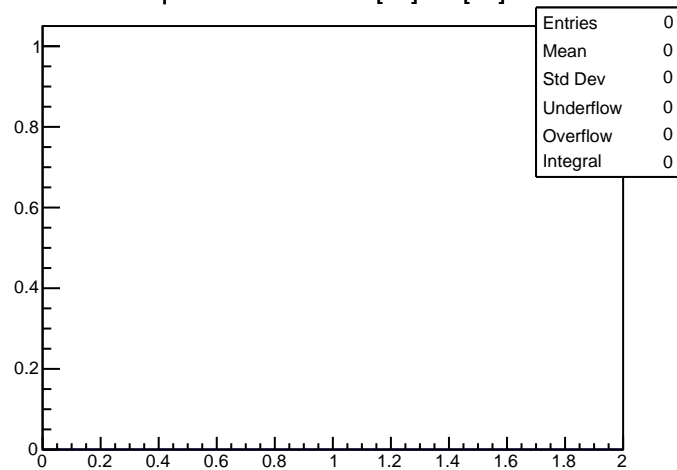
pKurama Sch[35]-Tof[17]



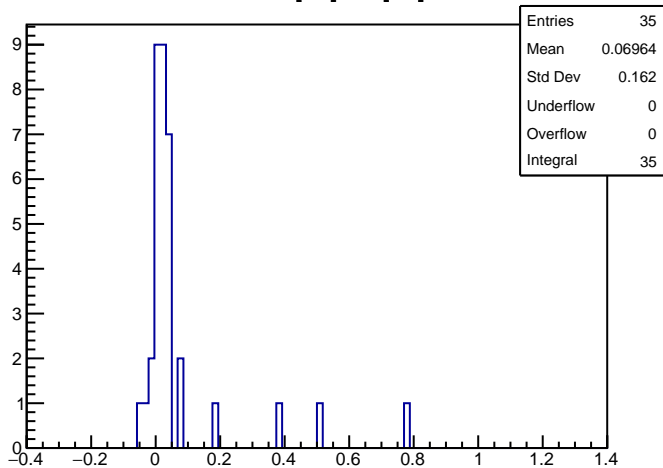
sftx all Sch[36]-Tof[11]



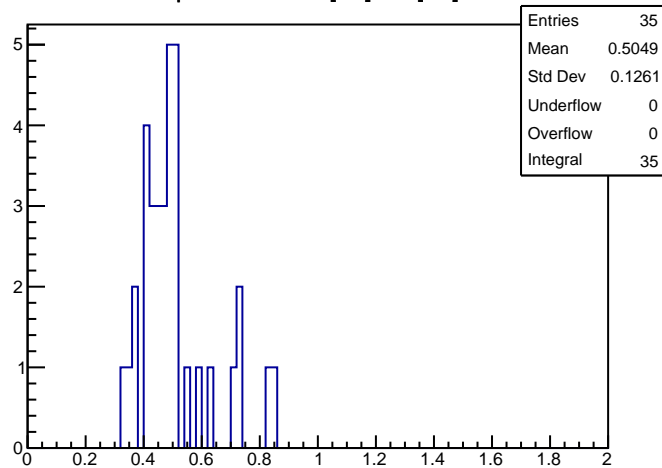
pKurama Cut5 Sch[36]-Tof[11]



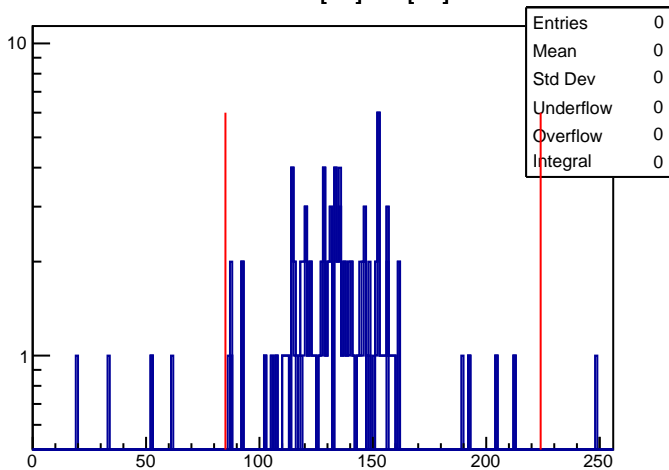
m2 Sch[36]-Tof[11]



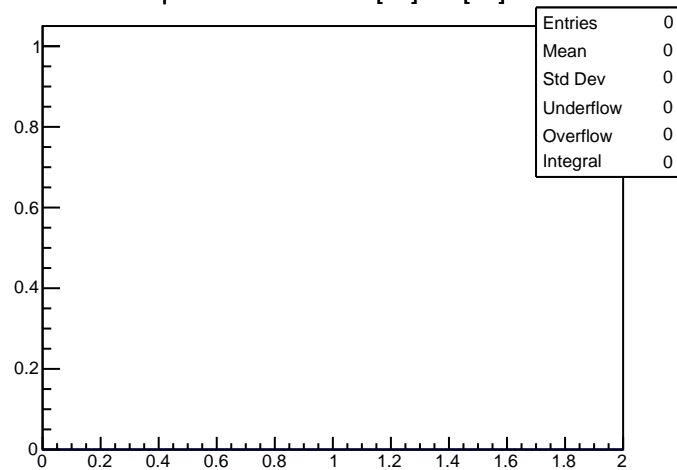
pKurama Sch[36]-Tof[11]



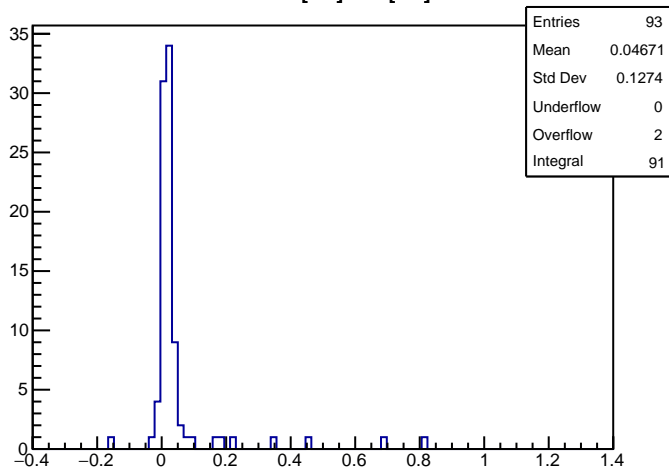
sftx all Sch[36]-Tof[12]



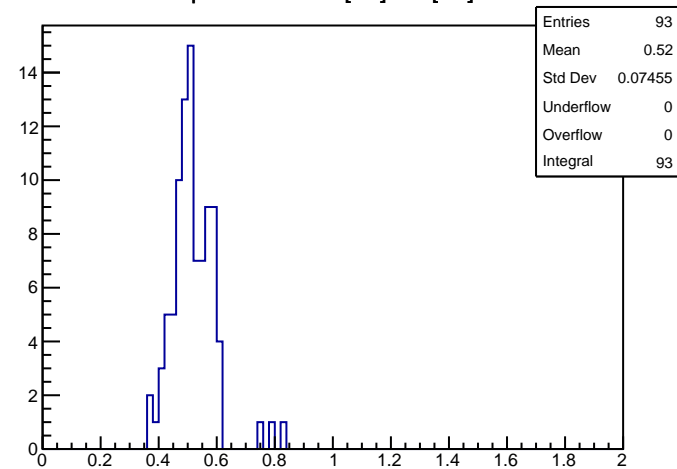
pKurama Cut5 Sch[36]-Tof[12]



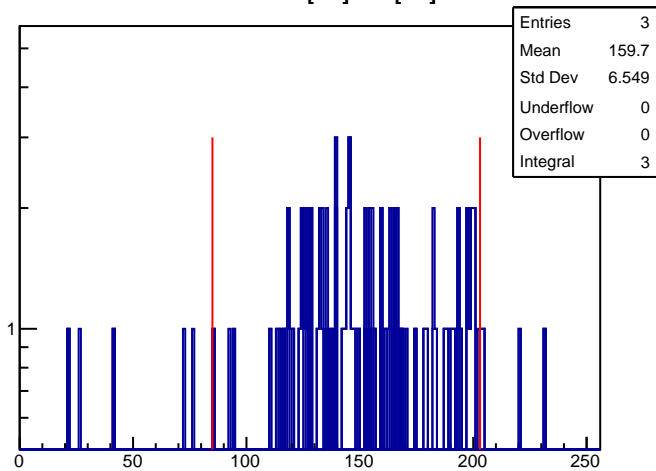
m2 Sch[36]-Tof[12]



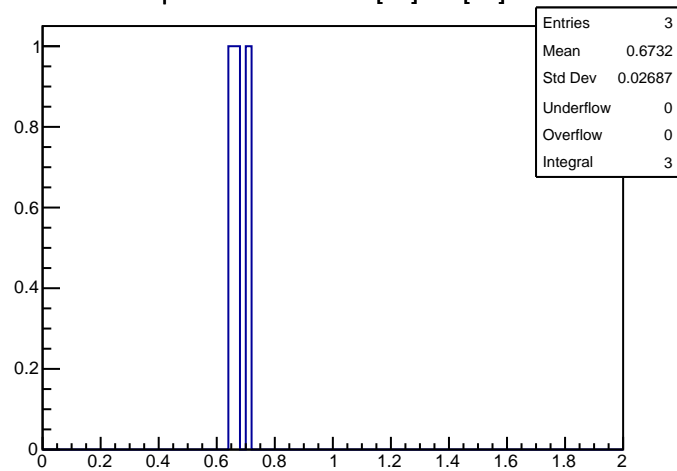
pKurama Sch[36]-Tof[12]



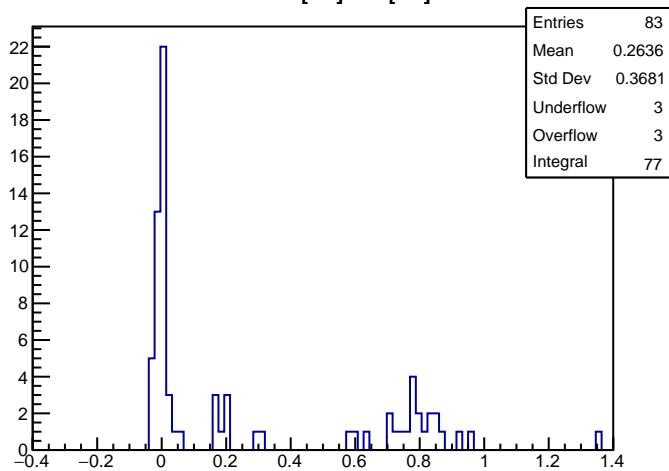
sftx all Sch[36]-Tof[13]



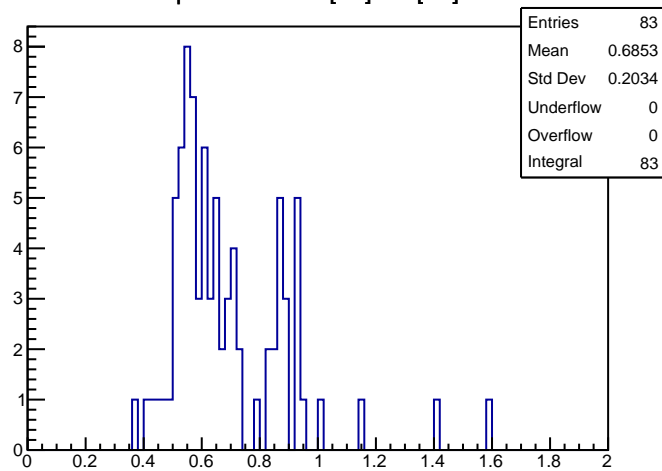
pKurama Cut5 Sch[36]-Tof[13]



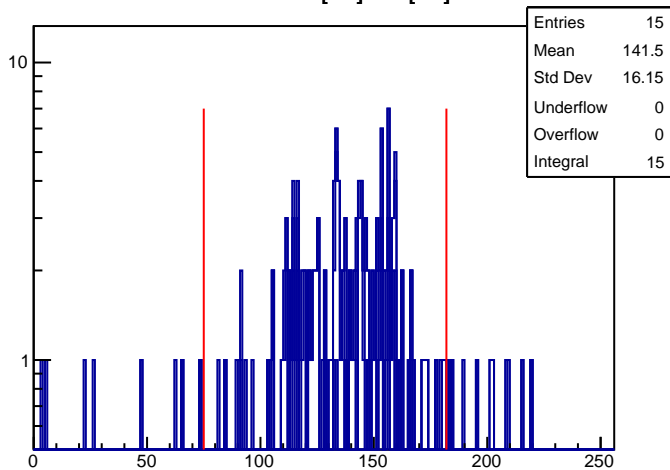
m2 Sch[36]-Tof[13]



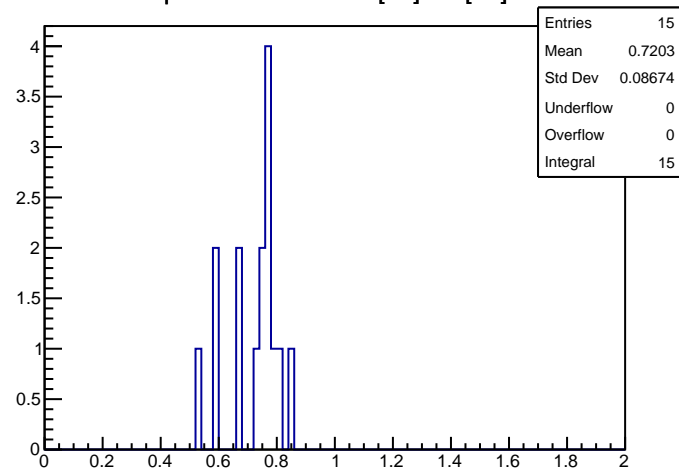
pKurama Sch[36]-Tof[13]



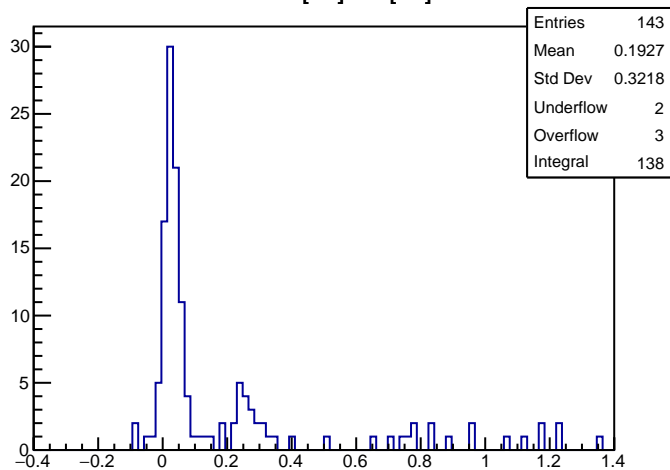
sftx all Sch[36]-Tof[14]



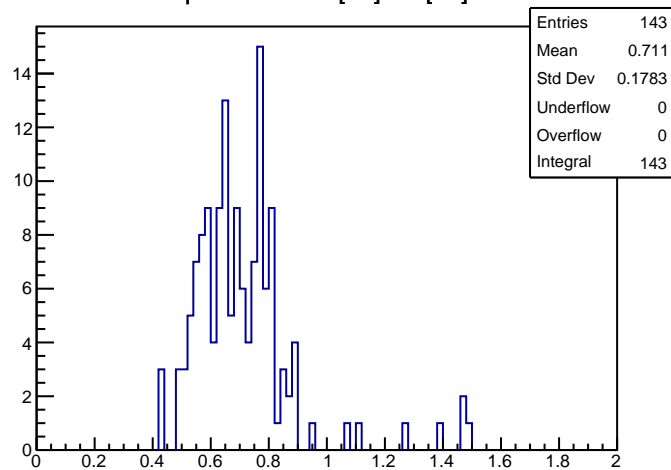
pKurama Cut5 Sch[36]-Tof[14]



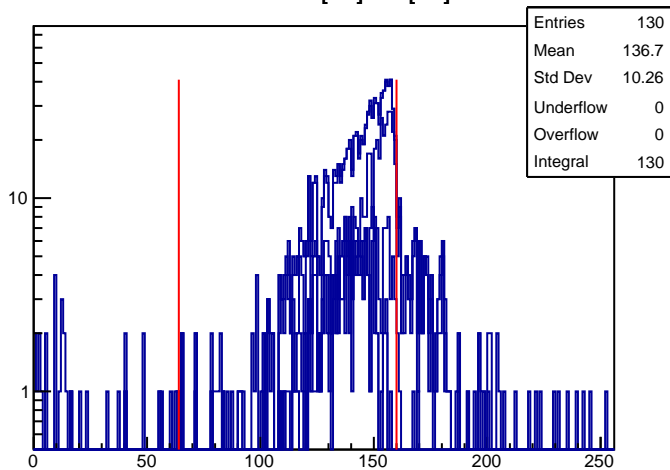
m2 Sch[36]-Tof[14]



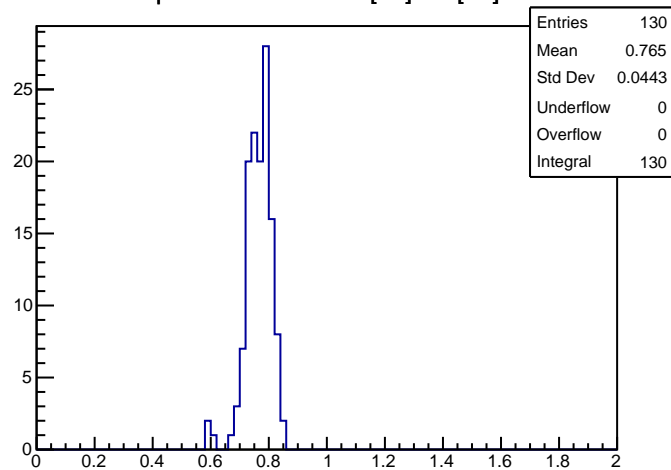
pKurama Sch[36]-Tof[14]



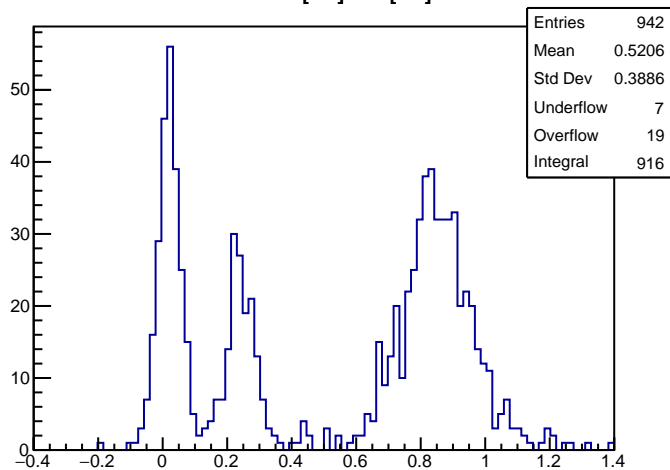
sftx all Sch[36]-Tof[15]



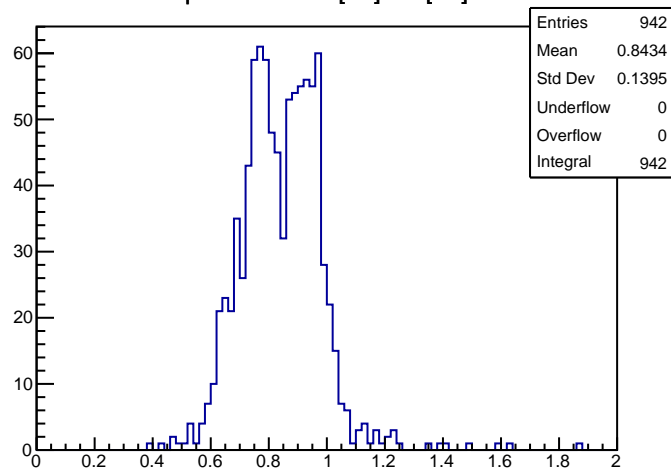
pKurama Cut5 Sch[36]-Tof[15]



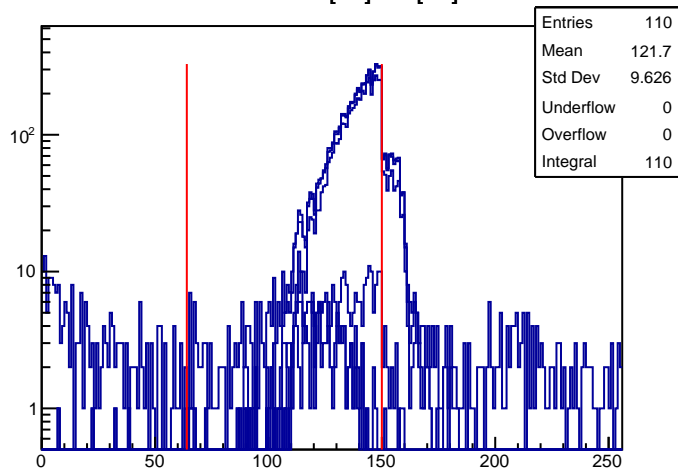
m2 Sch[36]-Tof[15]



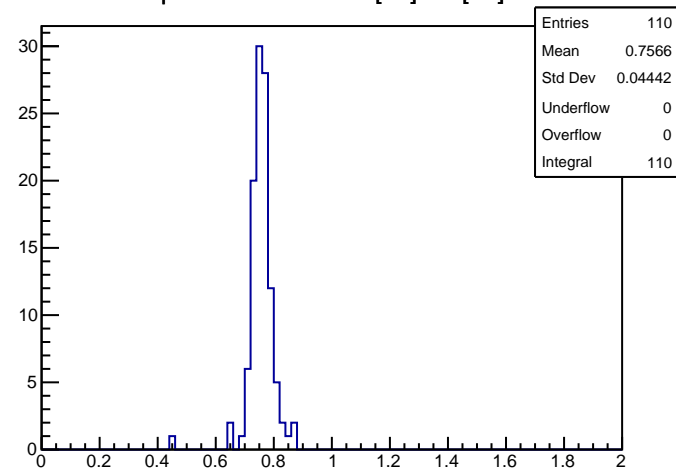
pKurama Sch[36]-Tof[15]



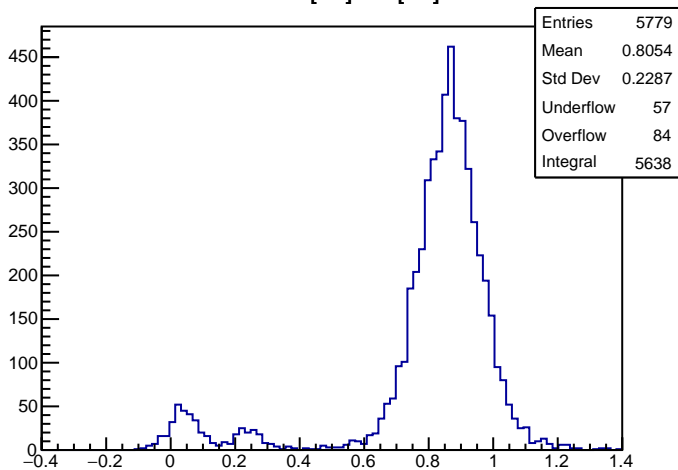
sftx all Sch[36]-Tof[16]



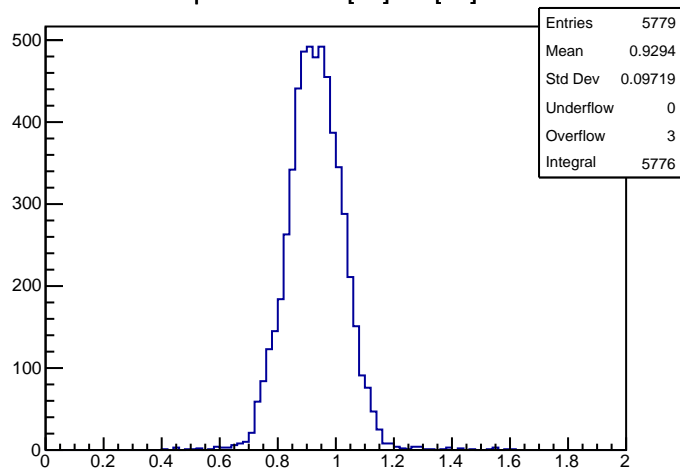
pKurama Cut5 Sch[36]-Tof[16]



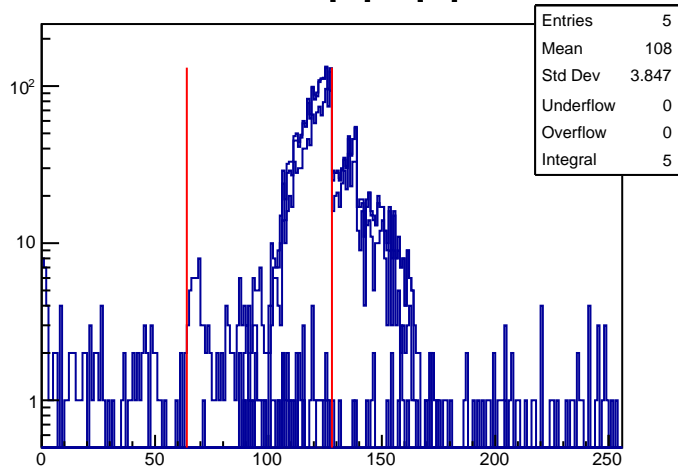
m2 Sch[36]-Tof[16]



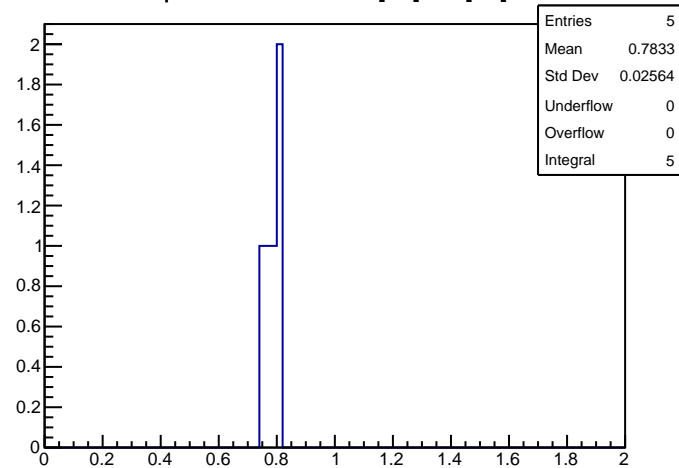
pKurama Sch[36]-Tof[16]



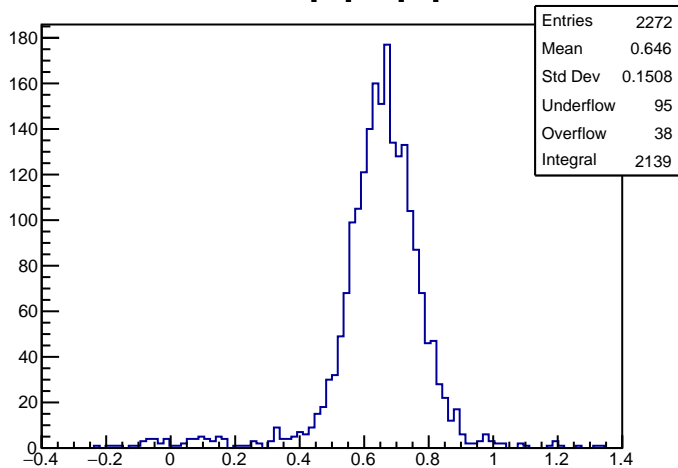
sftx all Sch[36]-Tof[17]



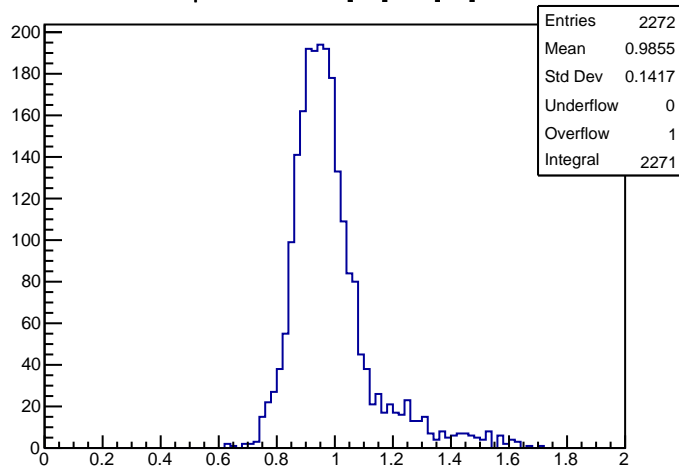
pKurama Cut5 Sch[36]-Tof[17]



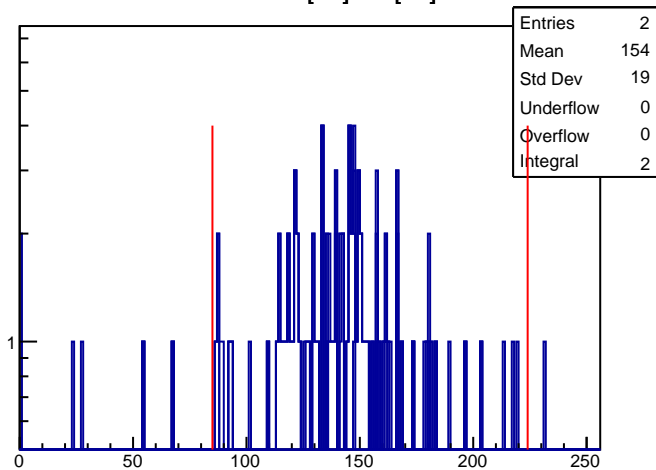
m2 Sch[36]-Tof[17]



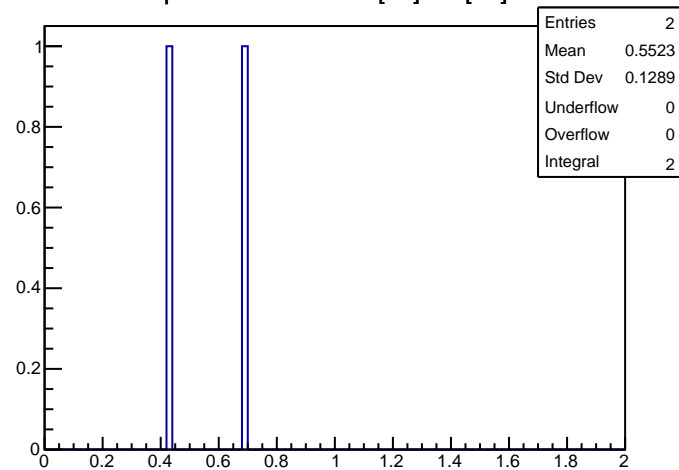
pKurama Sch[36]-Tof[17]



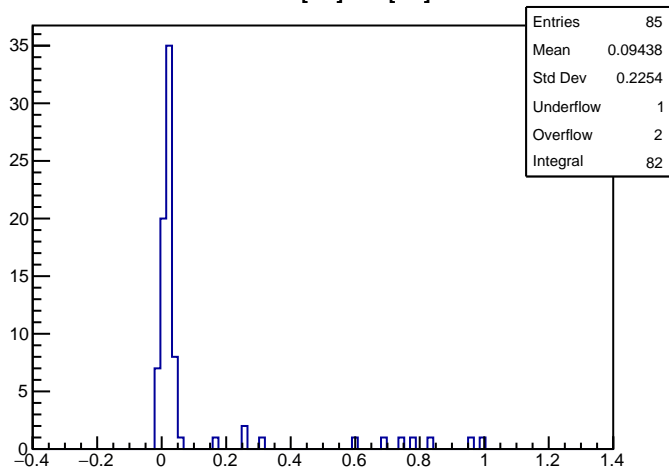
sftx all Sch[37]-Tof[12]



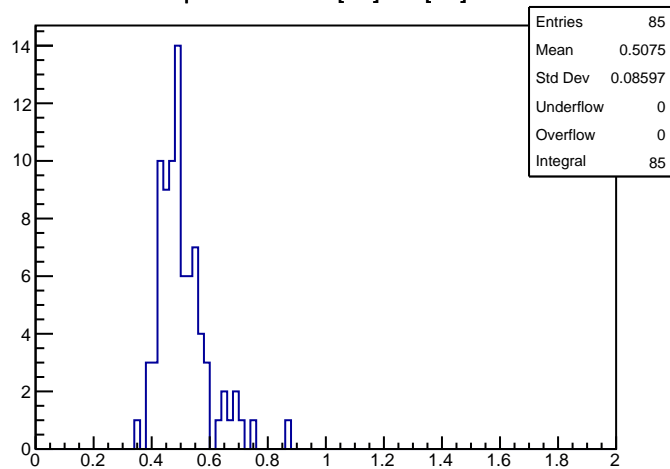
pKurama Cut5 Sch[37]-Tof[12]



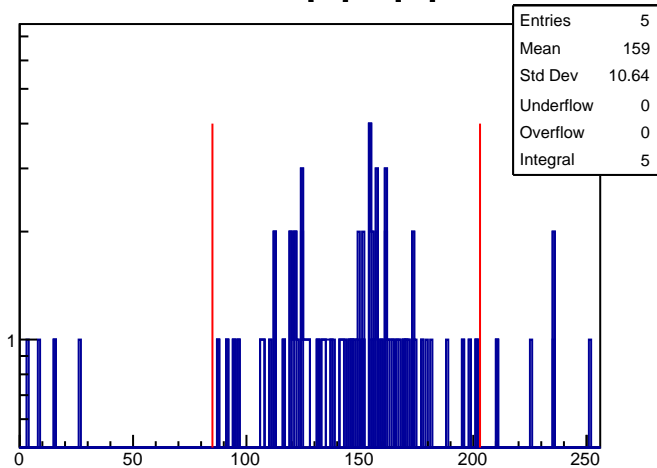
m2 Sch[37]-Tof[12]



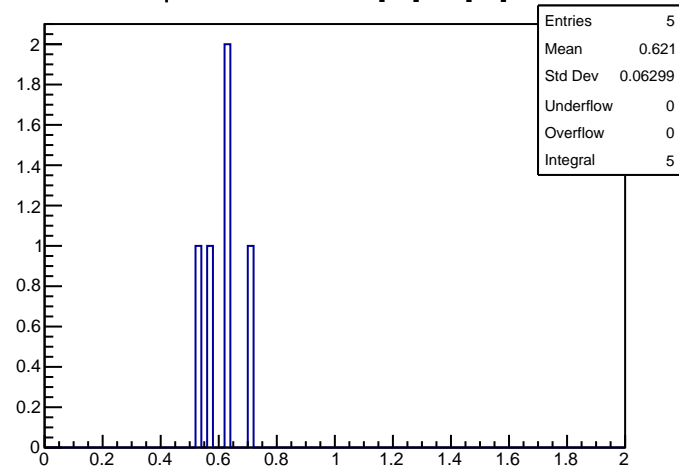
pKurama Sch[37]-Tof[12]



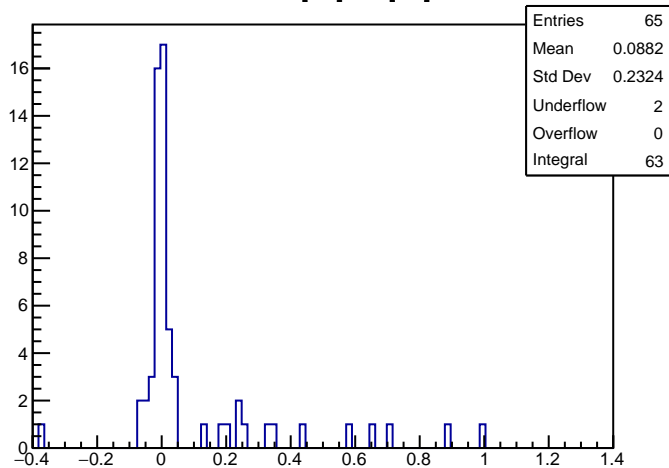
sftx all Sch[37]-Tof[13]



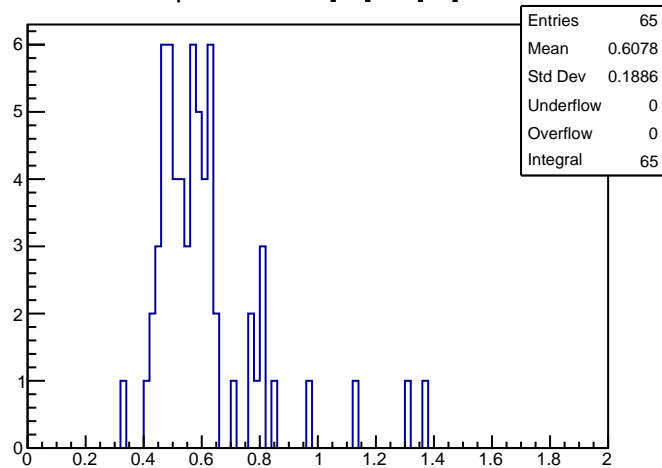
pKurama Cut5 Sch[37]-Tof[13]



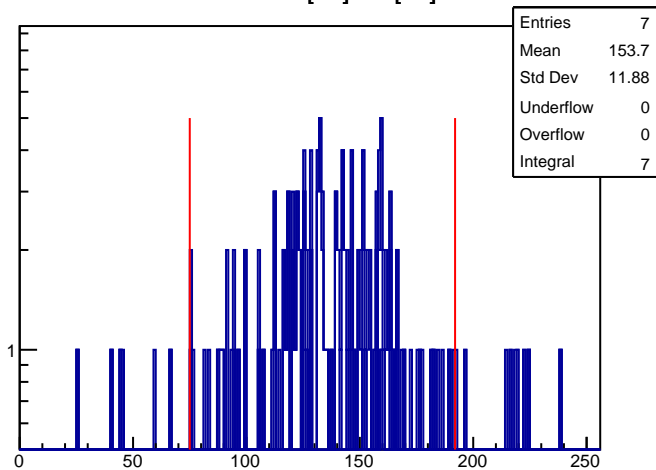
m2 Sch[37]-Tof[13]



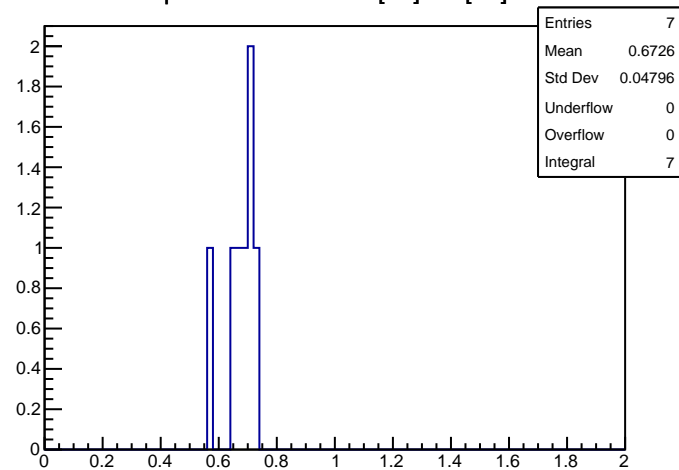
pKurama Sch[37]-Tof[13]



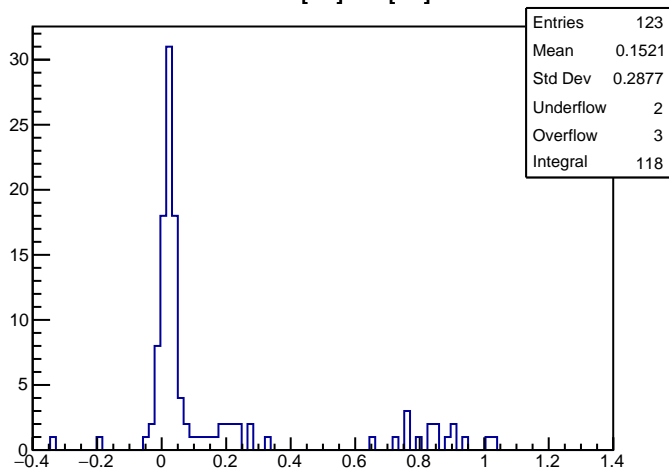
sftx all Sch[37]-Tof[14]



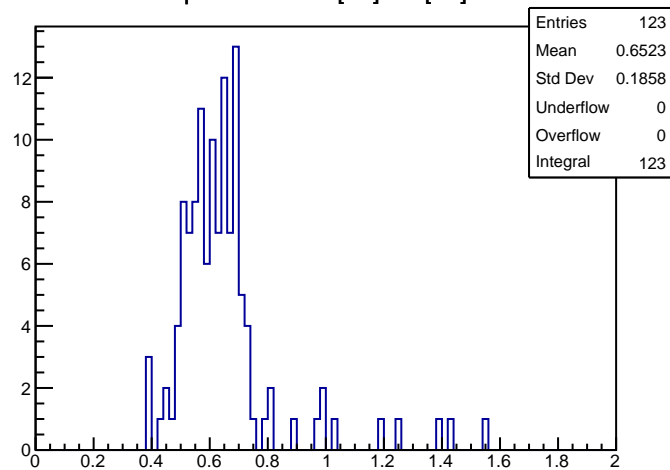
pKurama Cut5 Sch[37]-Tof[14]



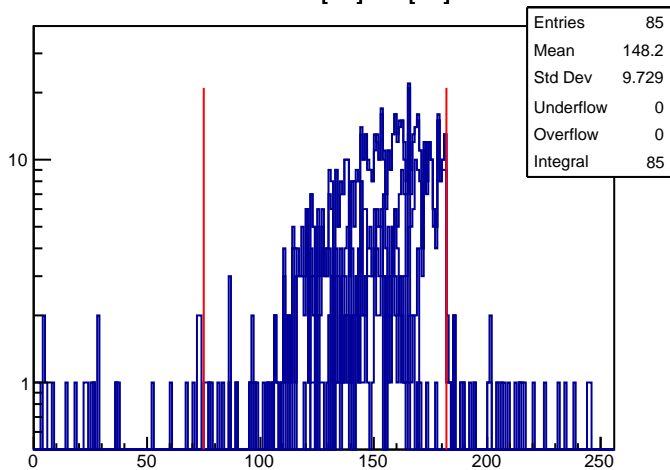
m2 Sch[37]-Tof[14]



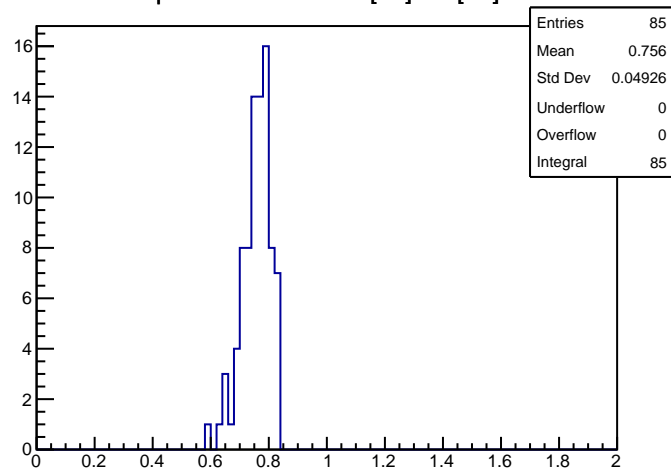
pKurama Sch[37]-Tof[14]



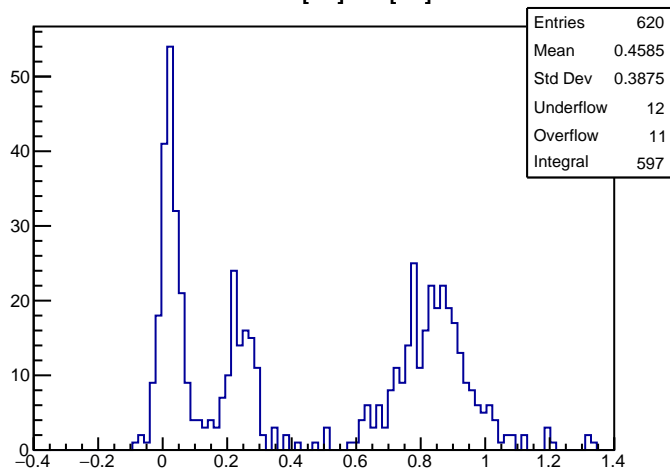
sftx all Sch[37]-Tof[15]



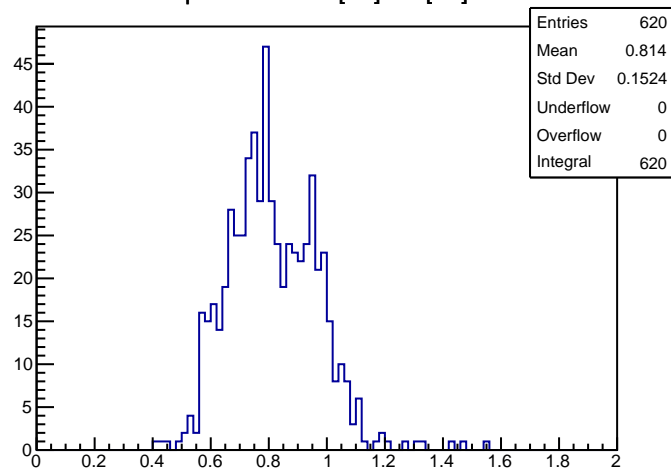
pKurama Cut5 Sch[37]-Tof[15]



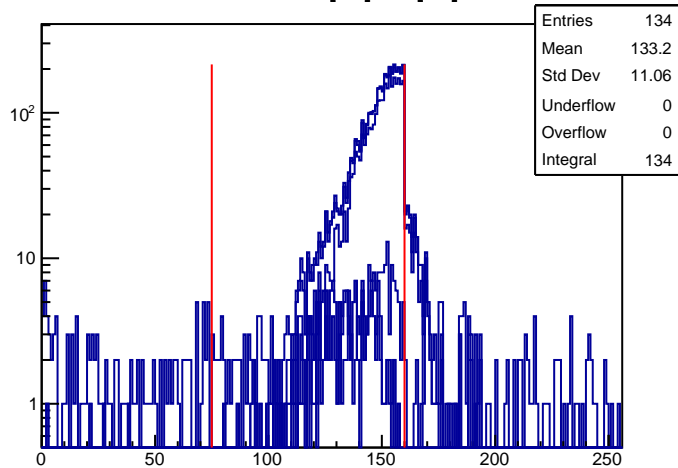
m2 Sch[37]-Tof[15]



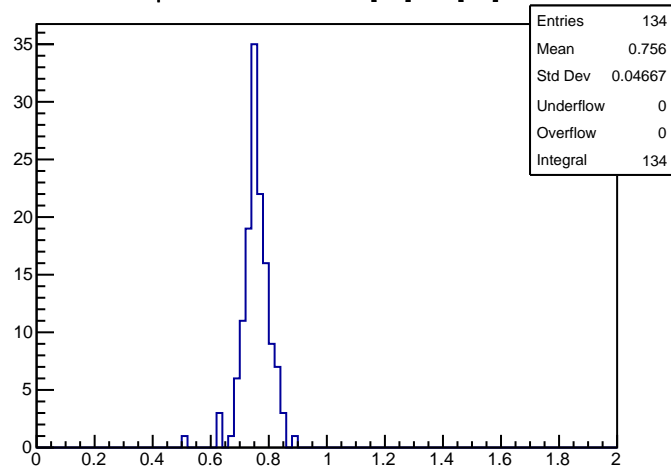
pKurama Sch[37]-Tof[15]



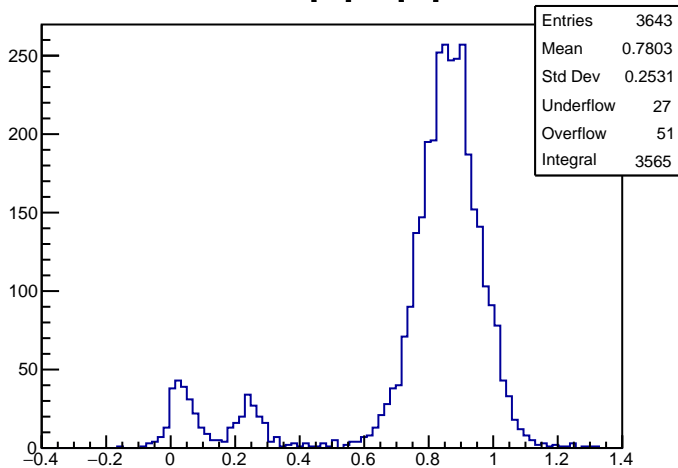
sftx all Sch[37]-Tof[16]



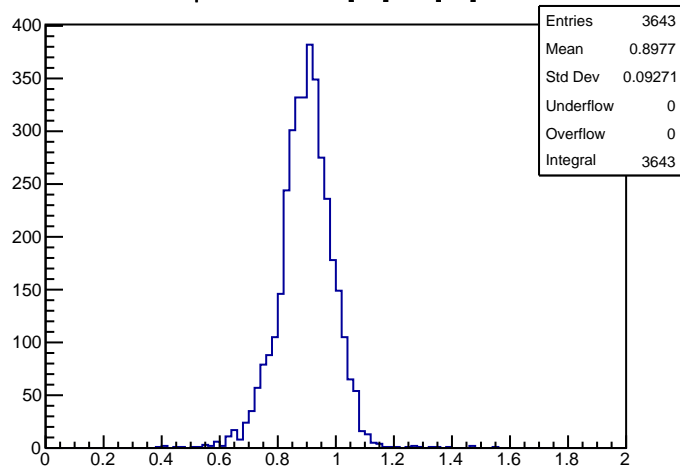
pKurama Cut5 Sch[37]-Tof[16]



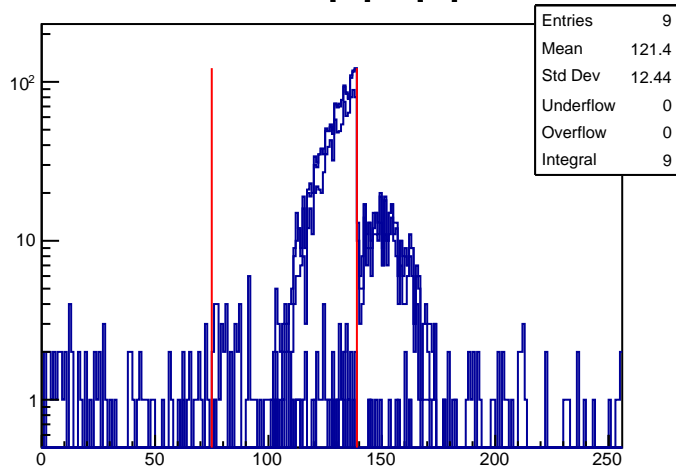
m2 Sch[37]-Tof[16]



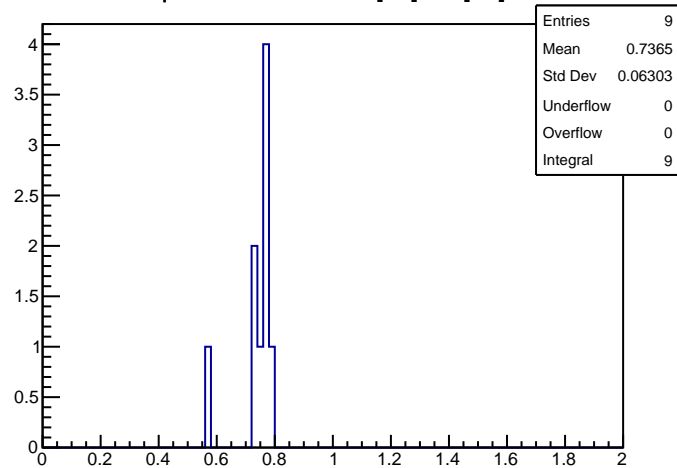
pKurama Sch[37]-Tof[16]



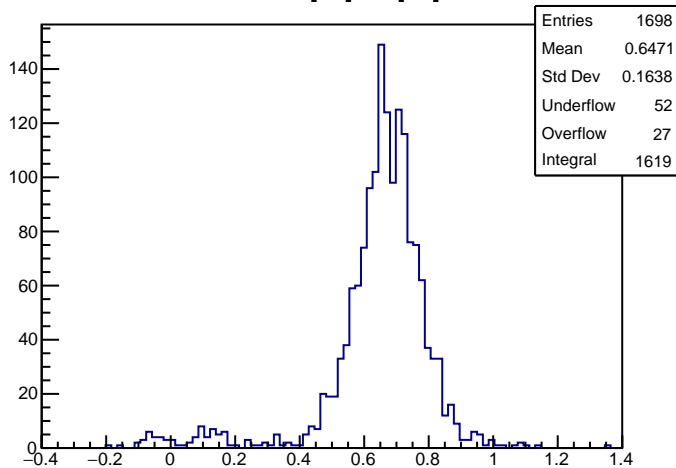
sftx all Sch[37]-Tof[17]



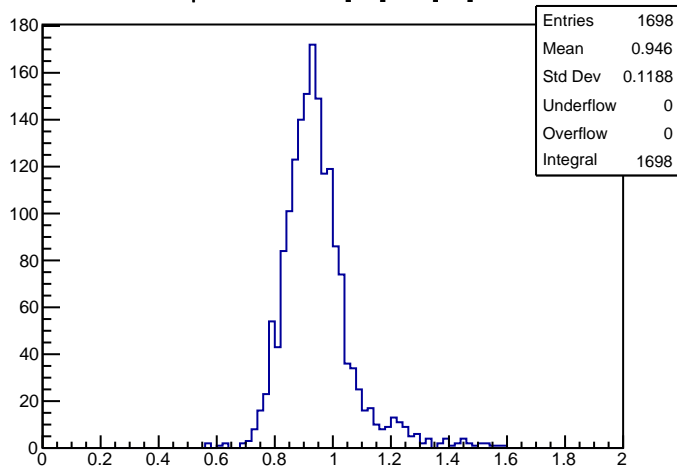
pKurama Cut5 Sch[37]-Tof[17]



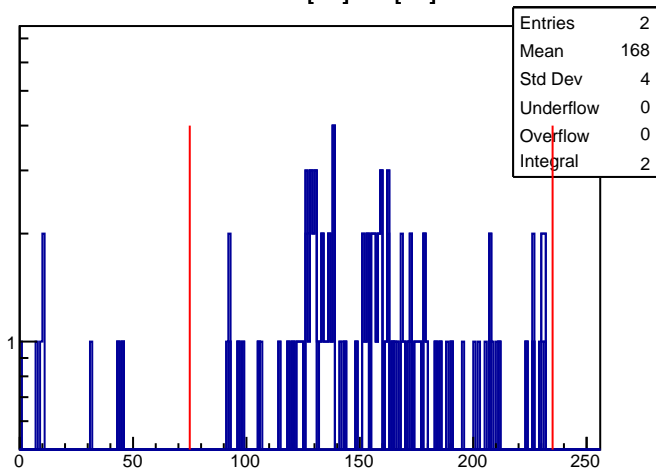
m2 Sch[37]-Tof[17]



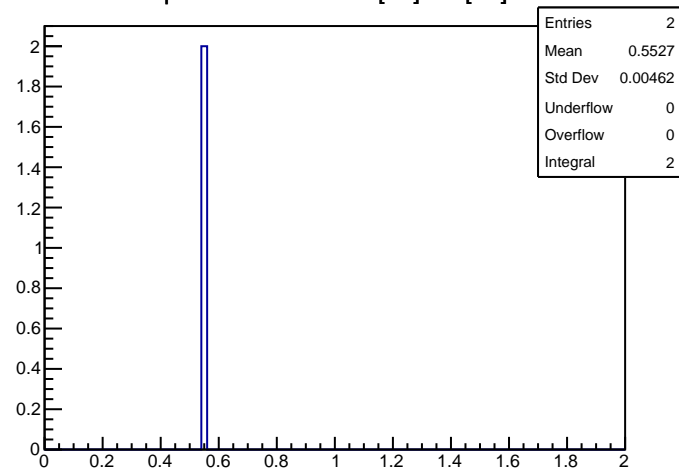
pKurama Sch[37]-Tof[17]



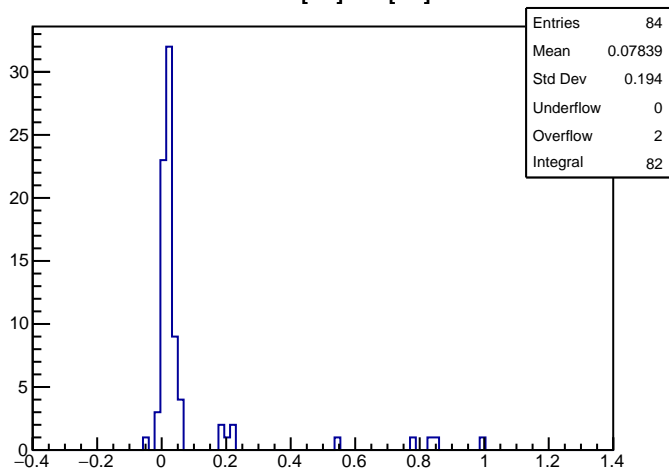
sftx all Sch[38]-Tof[12]



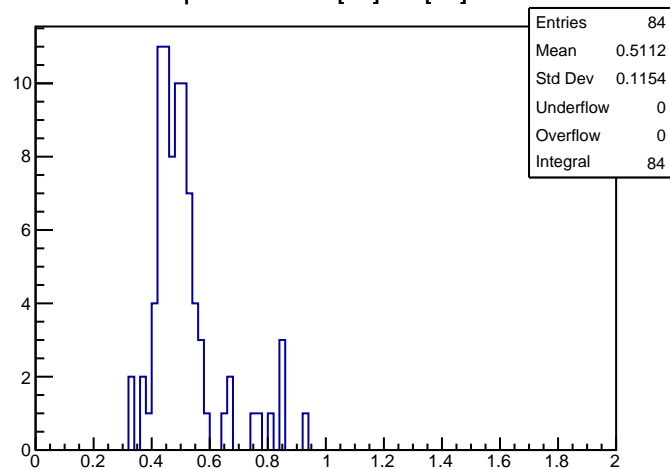
pKurama Cut5 Sch[38]-Tof[12]



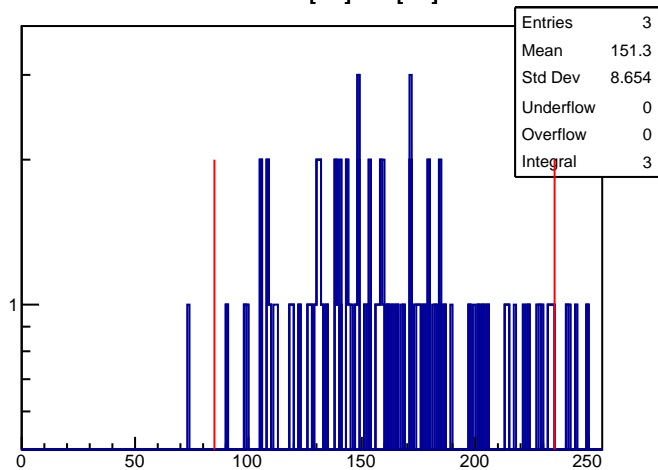
m2 Sch[38]-Tof[12]



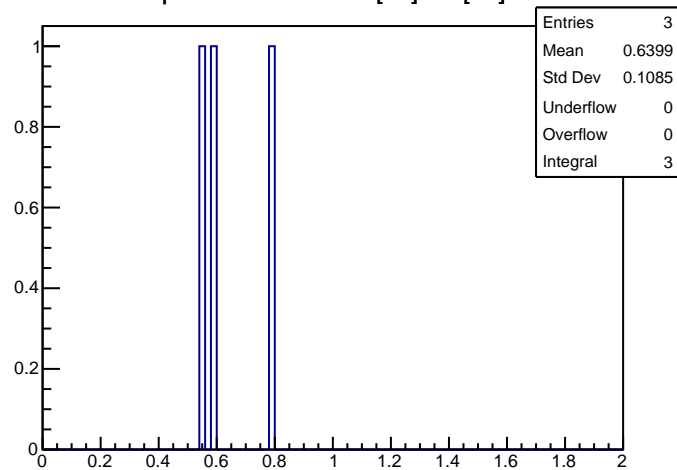
pKurama Sch[38]-Tof[12]



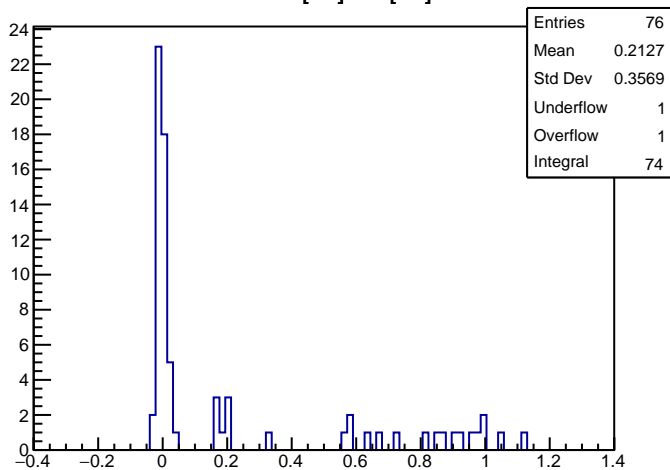
sftx all Sch[38]-Tof[13]



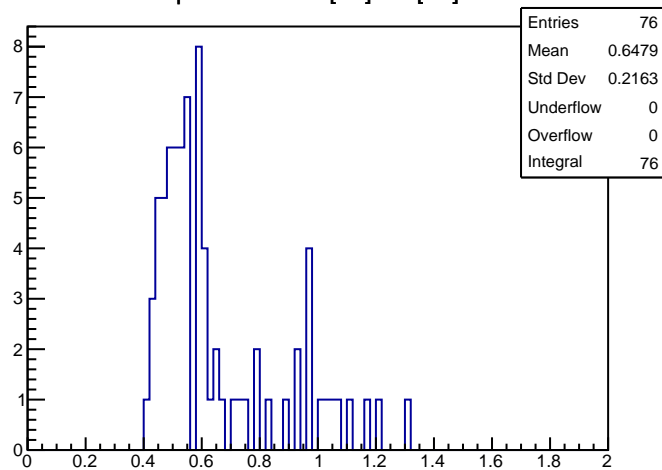
pKurama Cut5 Sch[38]-Tof[13]



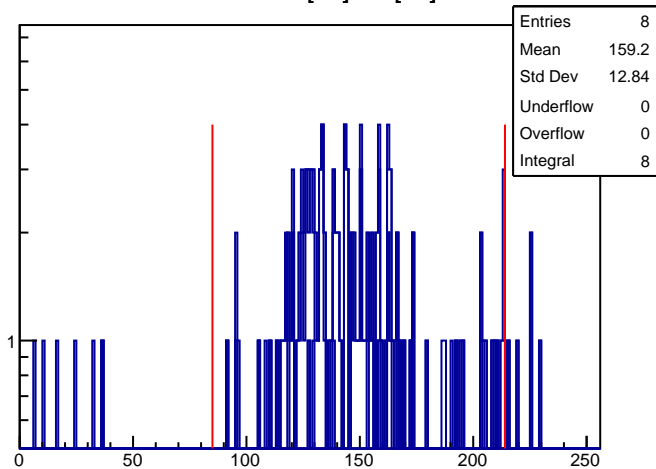
m2 Sch[38]-Tof[13]



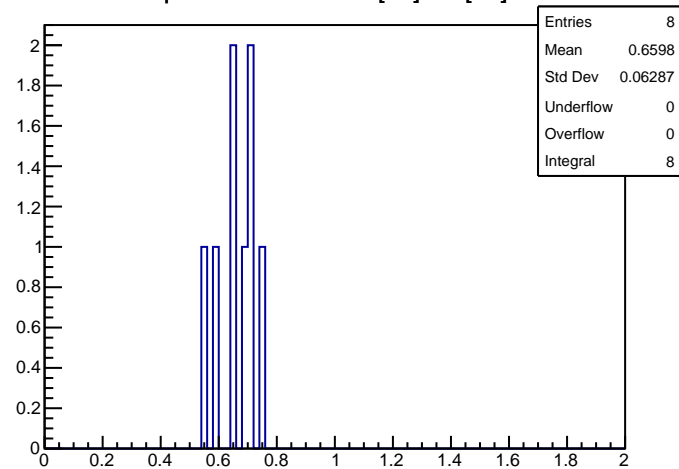
pKurama Sch[38]-Tof[13]



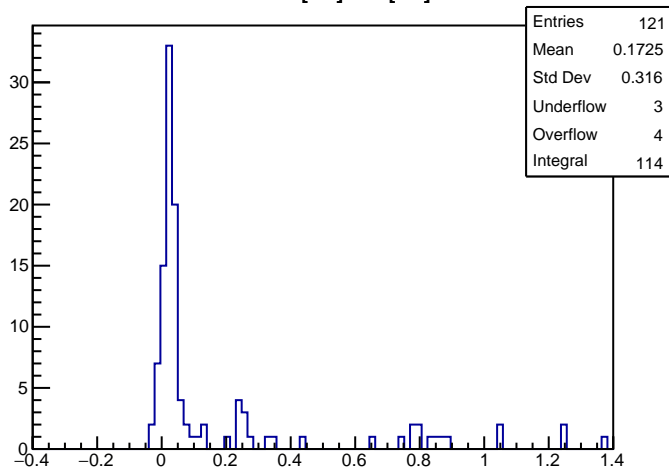
sftx all Sch[38]-Tof[14]



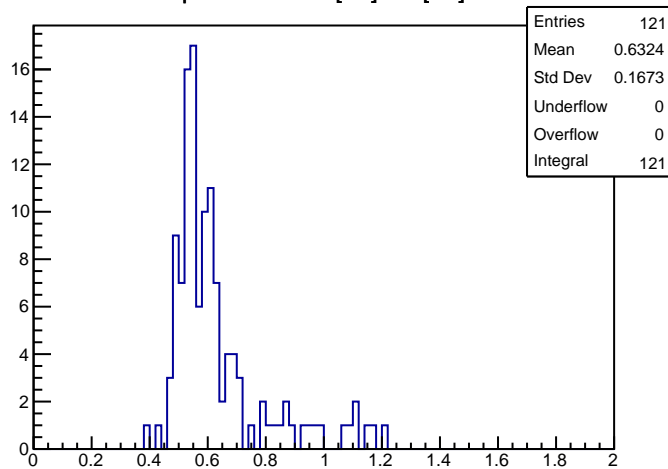
pKurama Cut5 Sch[38]-Tof[14]



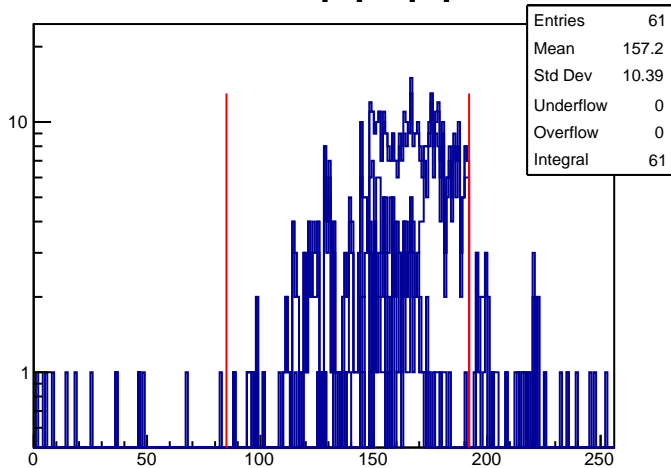
m2 Sch[38]-Tof[14]



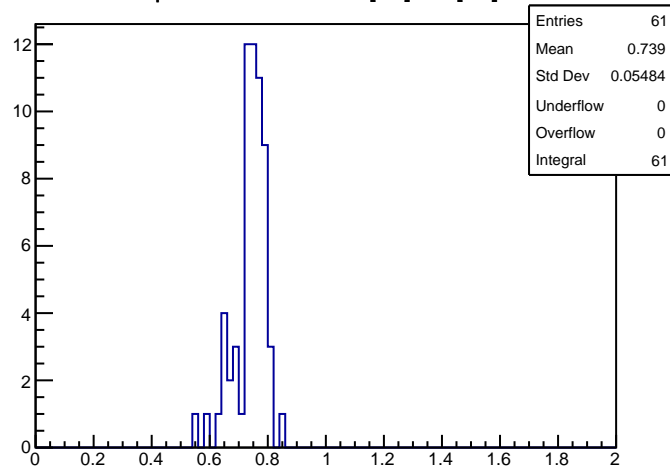
pKurama Sch[38]-Tof[14]



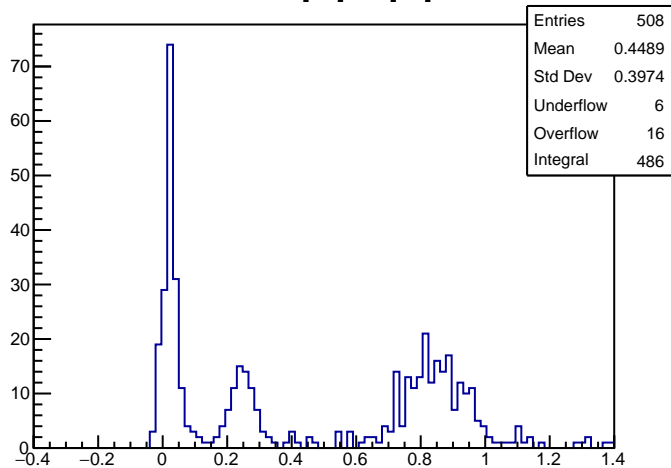
sftx all Sch[38]-Tof[15]



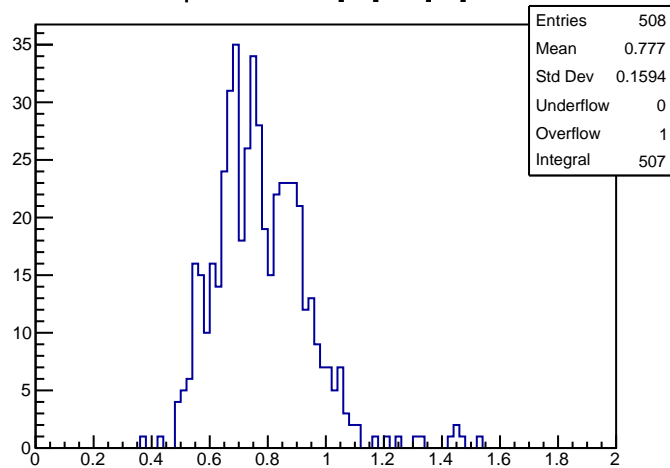
pKurama Cut5 Sch[38]-Tof[15]



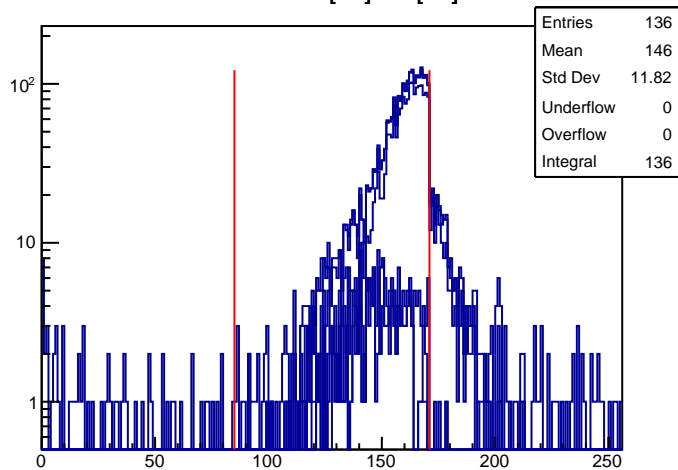
m2 Sch[38]-Tof[15]



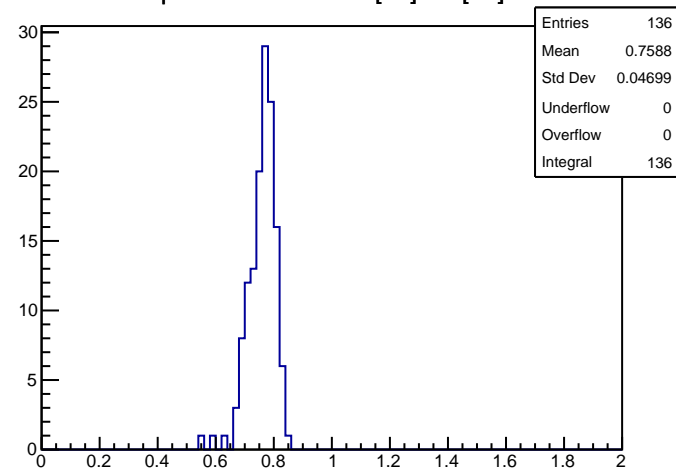
pKurama Sch[38]-Tof[15]



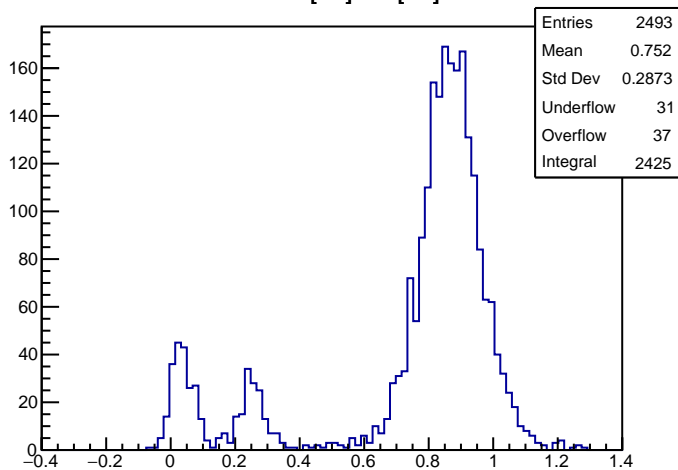
sfx all Sch[38]-Tof[16]



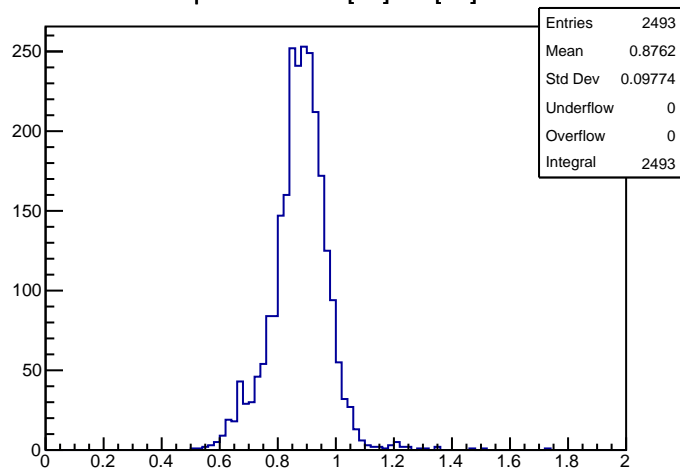
pKurama Cut5 Sch[38]-Tof[16]



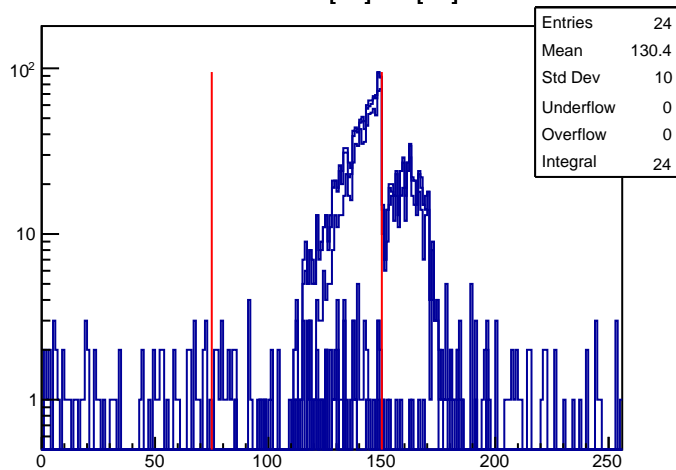
m2 Sch[38]-Tof[16]



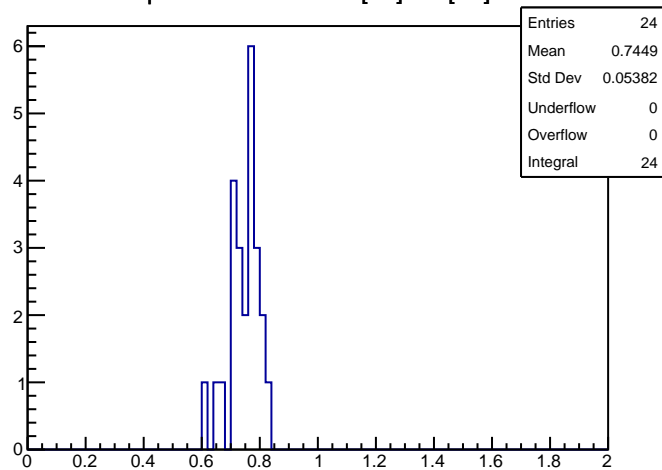
pKurama Sch[38]-Tof[16]



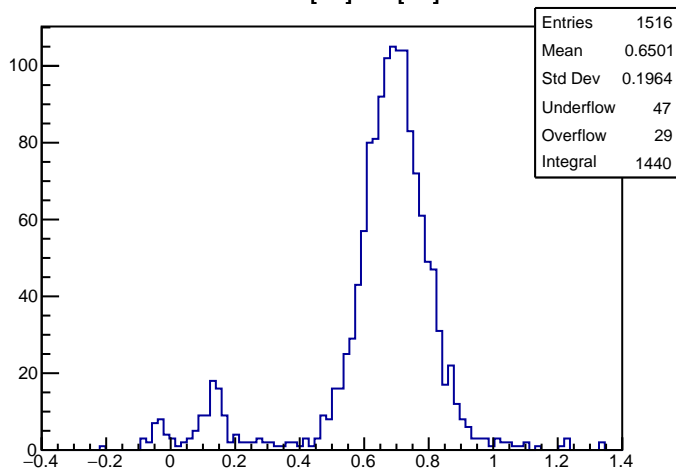
sftx all Sch[38]-Tof[17]



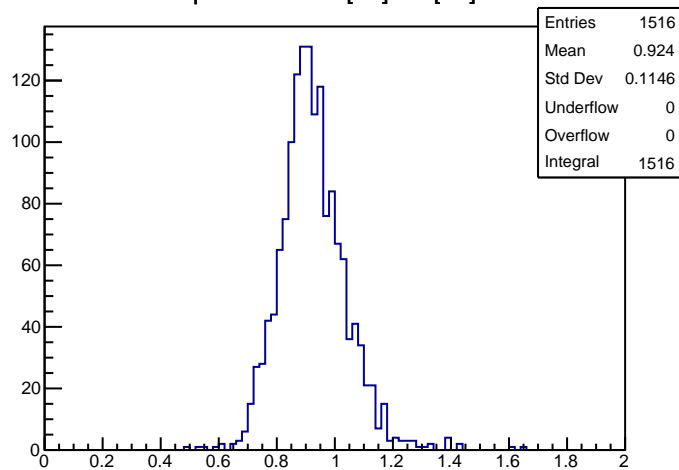
pKurama Cut5 Sch[38]-Tof[17]



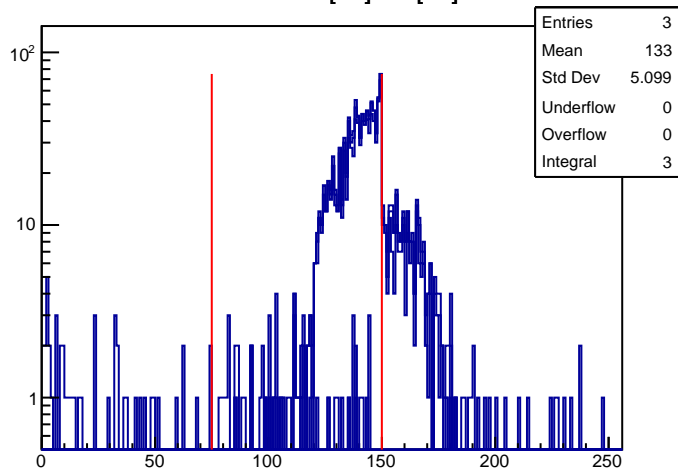
m2 Sch[38]-Tof[17]



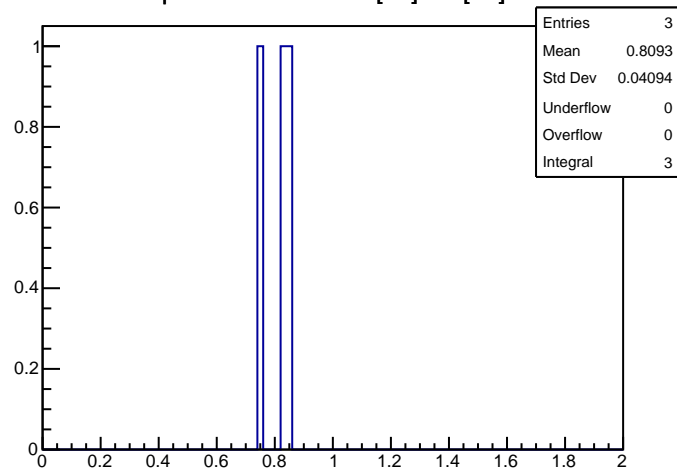
pKurama Sch[38]-Tof[17]



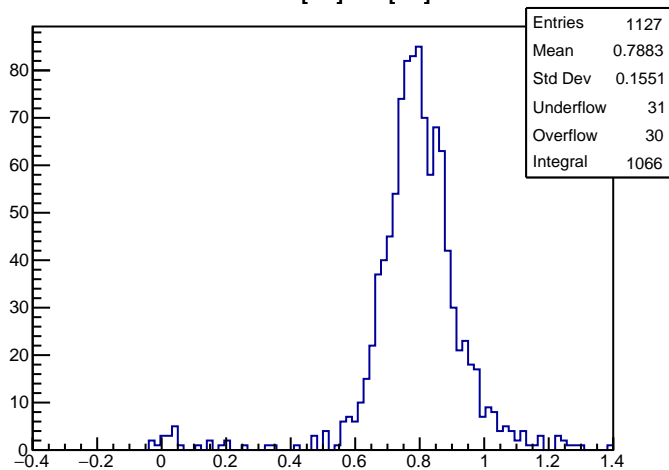
sftx all Sch[38]-Tof[18]



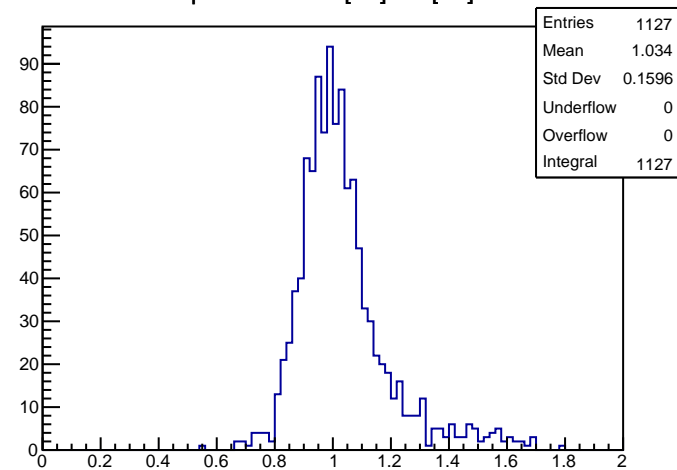
pKurama Cut5 Sch[38]-Tof[18]



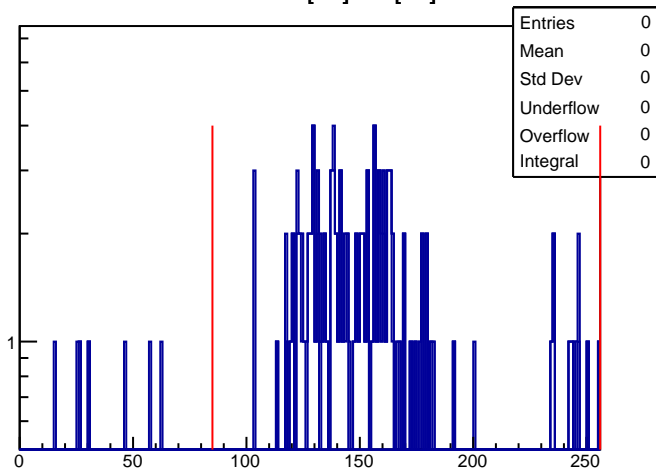
m2 Sch[38]-Tof[18]



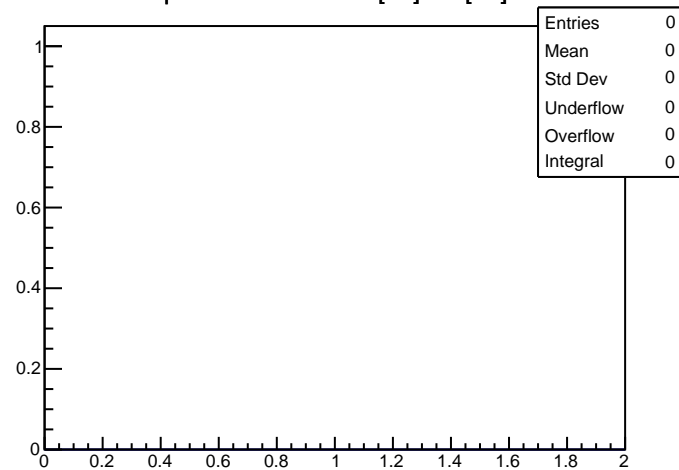
pKurama Sch[38]-Tof[18]



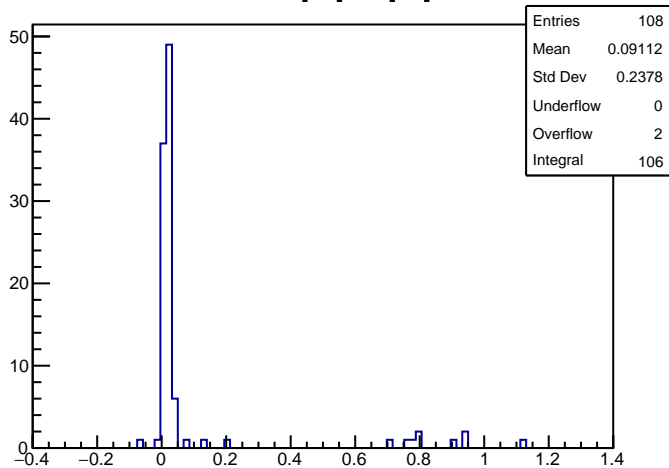
sftx all Sch[39]-Tof[12]



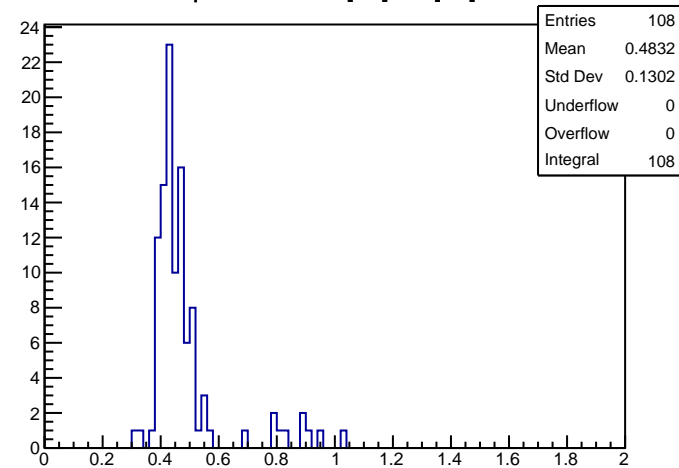
pKurama Cut5 Sch[39]-Tof[12]



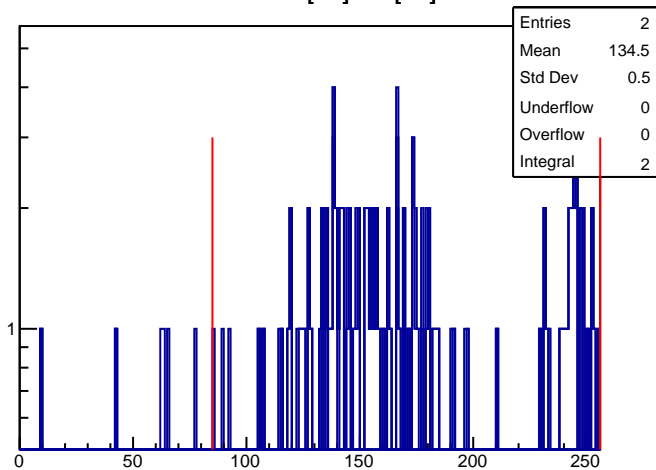
m2 Sch[39]-Tof[12]



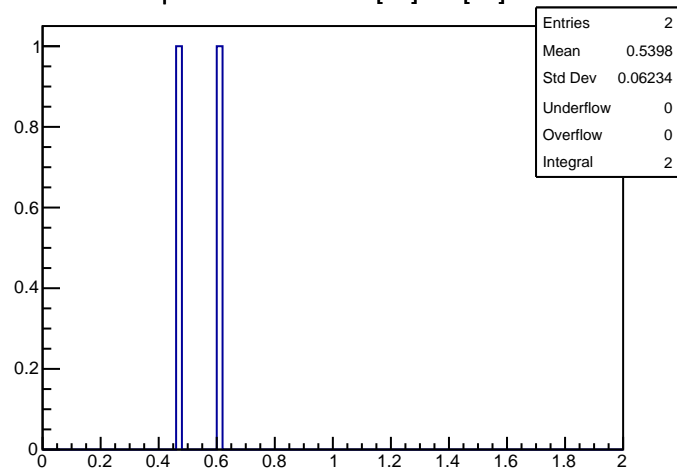
pKurama Sch[39]-Tof[12]



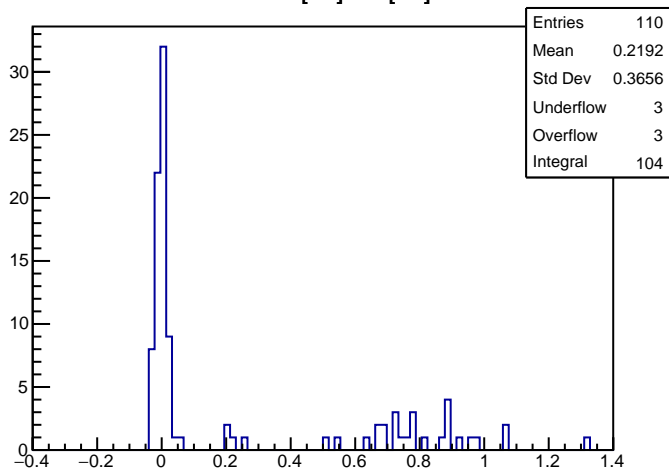
sfx all Sch[39]-Tof[13]



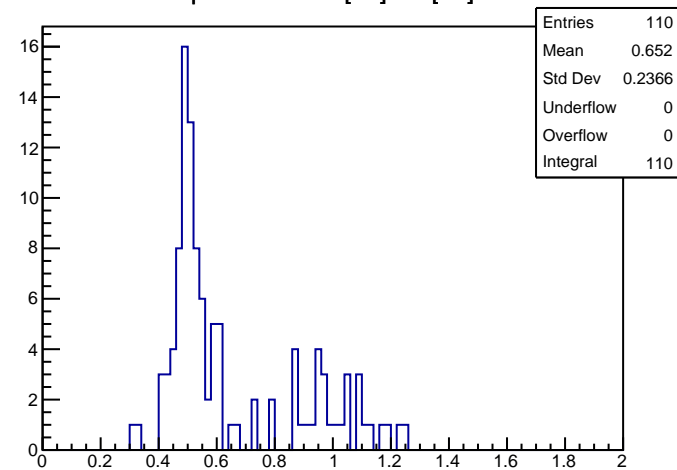
pKurama Cut5 Sch[39]-Tof[13]



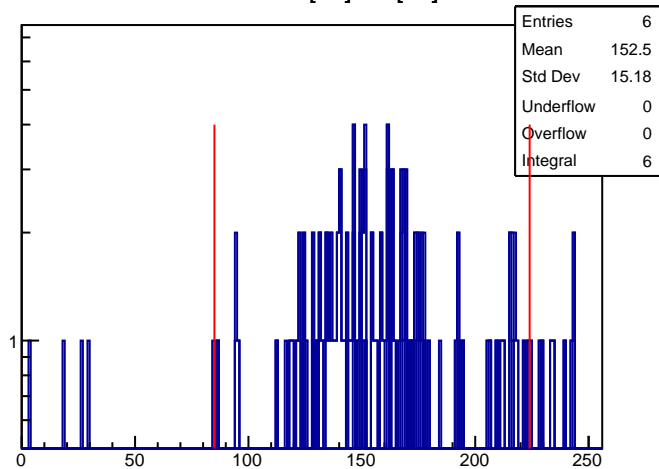
m2 Sch[39]-Tof[13]



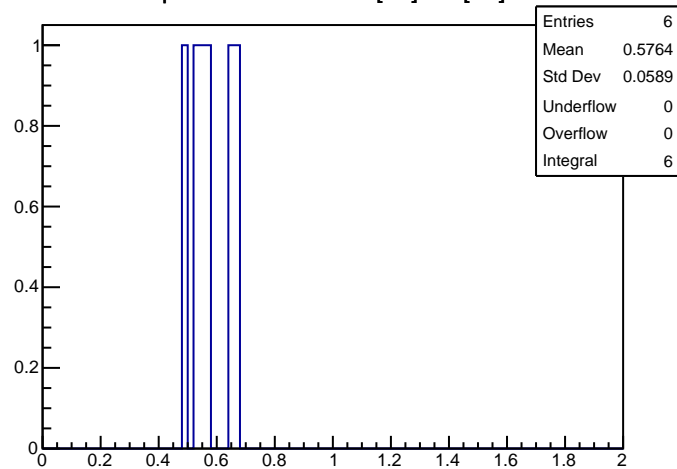
pKurama Sch[39]-Tof[13]



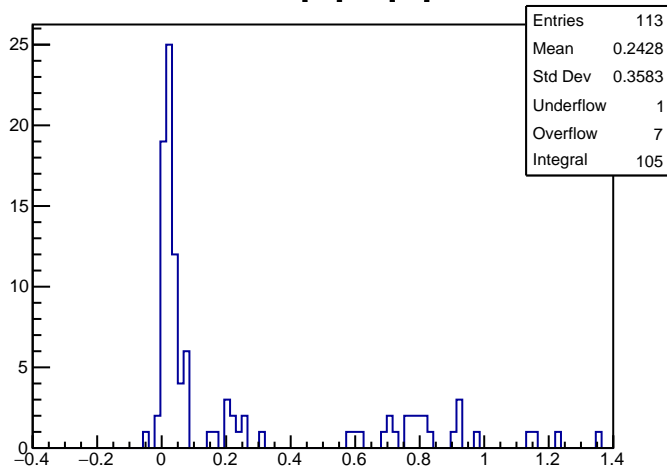
sftx all Sch[39]-Tof[14]



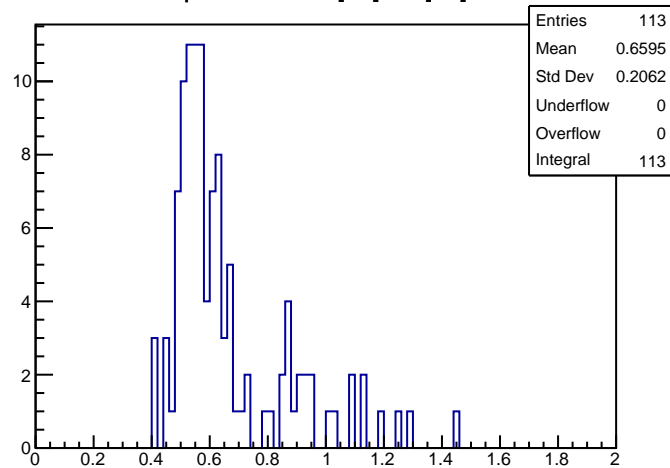
pKurama Cut5 Sch[39]-Tof[14]



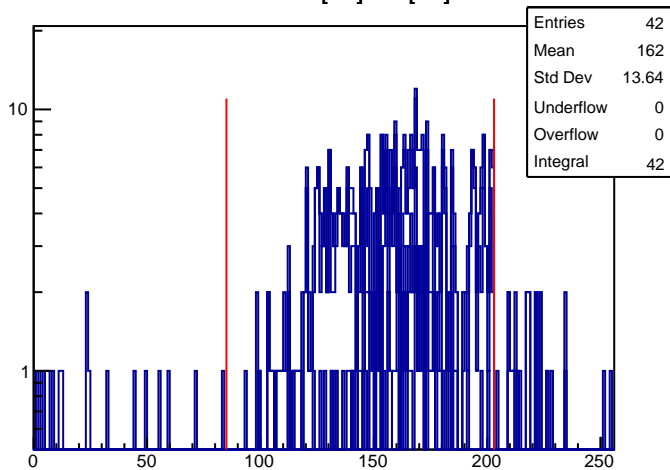
m2 Sch[39]-Tof[14]



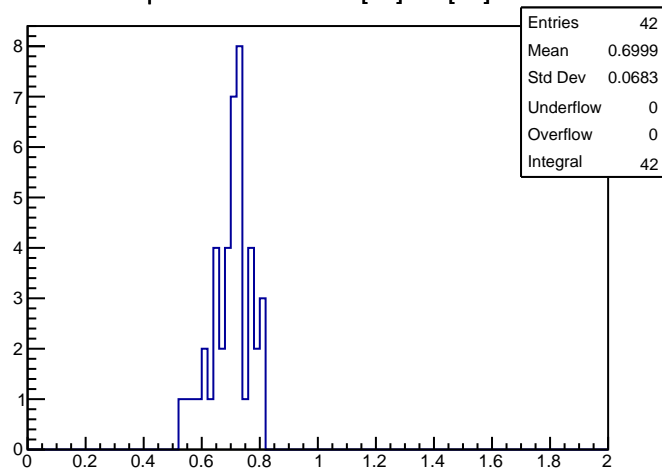
pKurama Sch[39]-Tof[14]



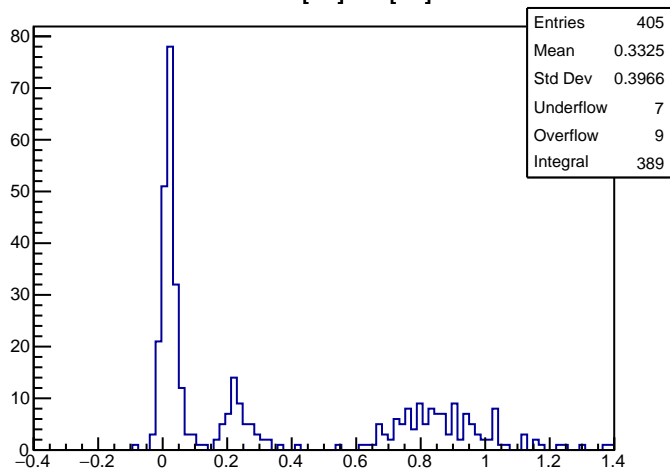
sftx all Sch[39]-Tof[15]



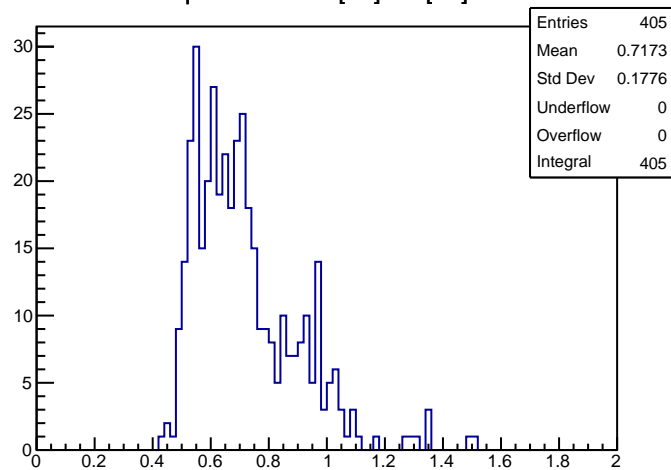
pKurama Cut5 Sch[39]-Tof[15]



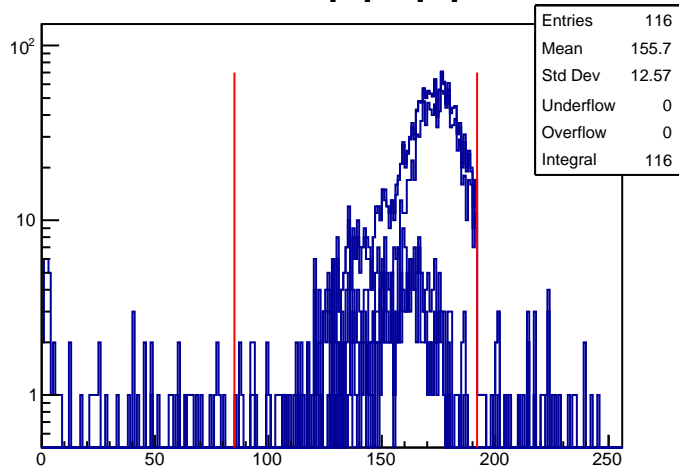
m2 Sch[39]-Tof[15]



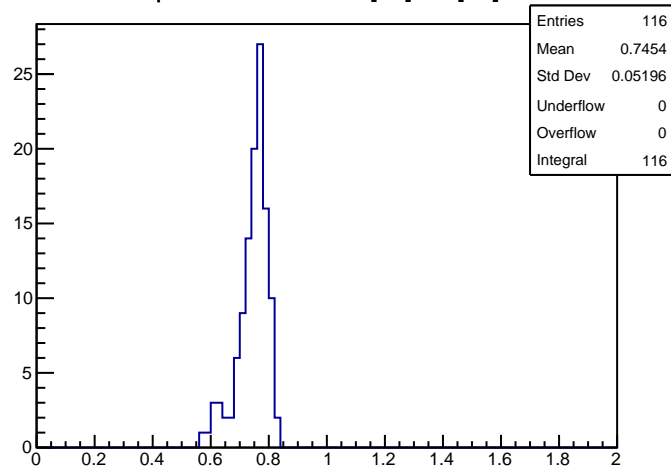
pKurama Sch[39]-Tof[15]



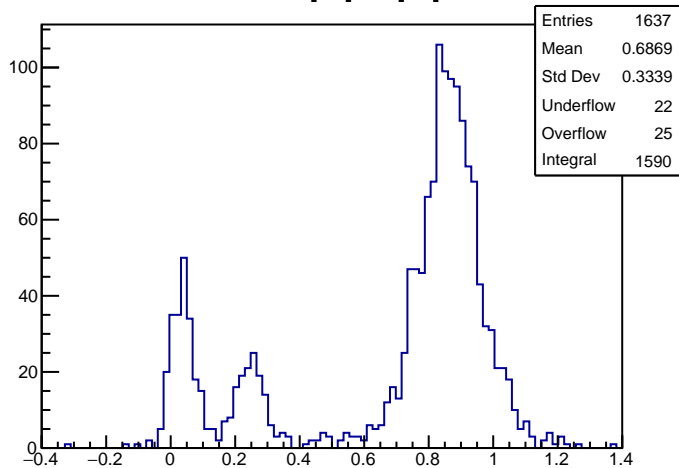
sftx all Sch[39]-Tof[16]



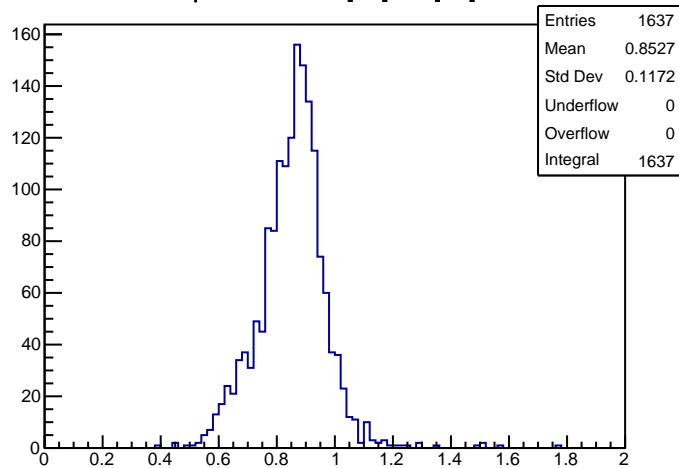
pKurama Cut5 Sch[39]-Tof[16]



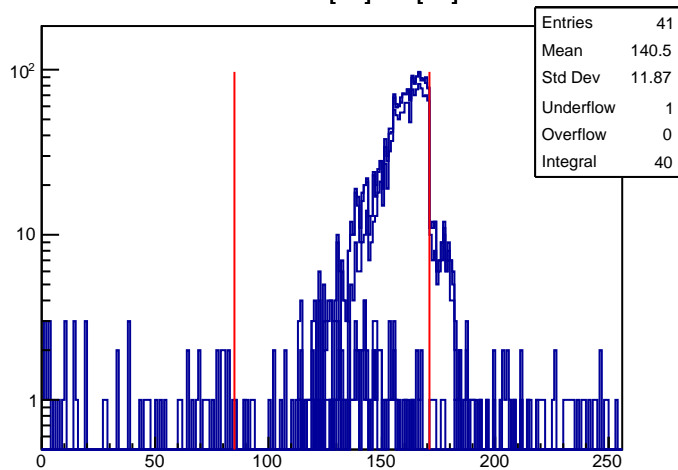
m2 Sch[39]-Tof[16]



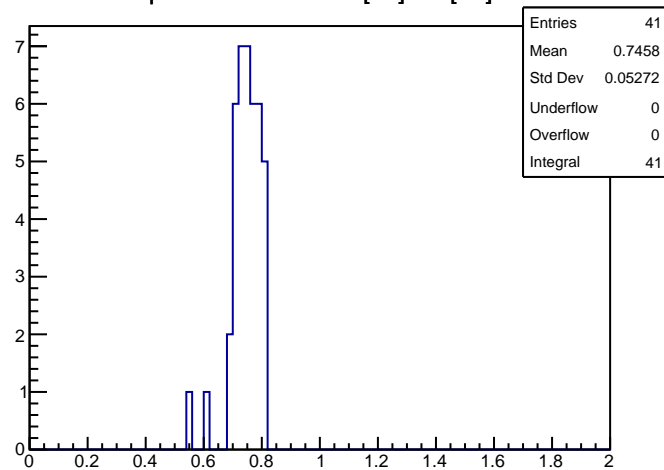
pKurama Sch[39]-Tof[16]



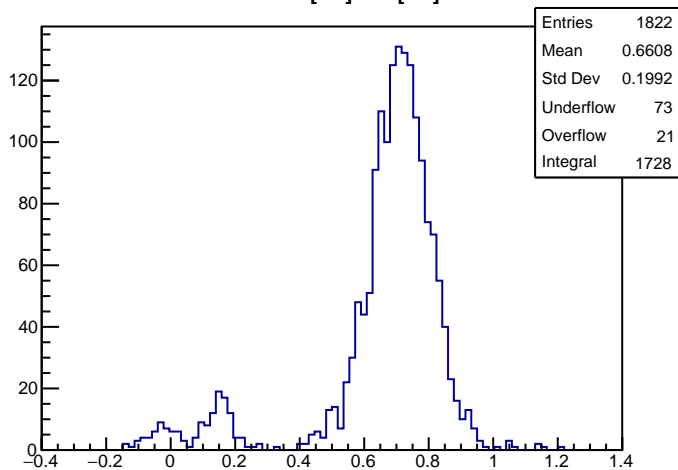
sftx all Sch[39]-Tof[17]



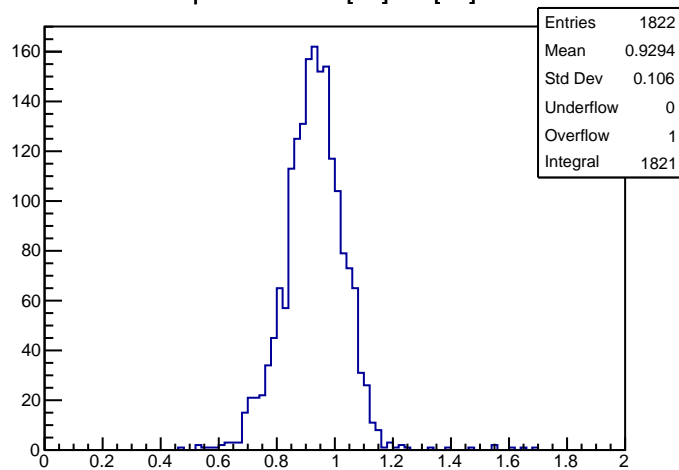
pKurama Cut5 Sch[39]-Tof[17]



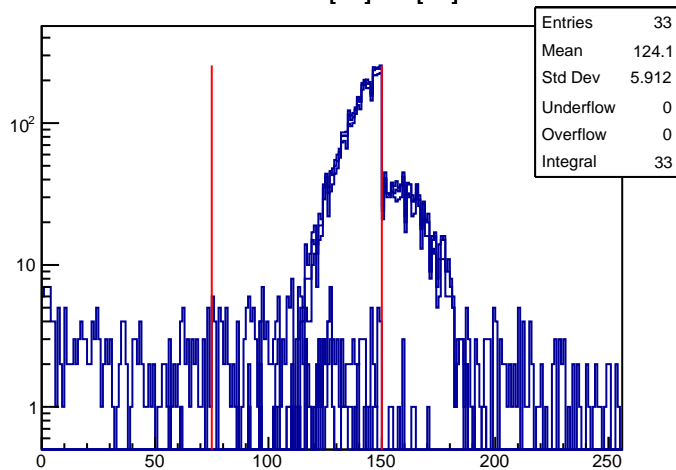
m2 Sch[39]-Tof[17]



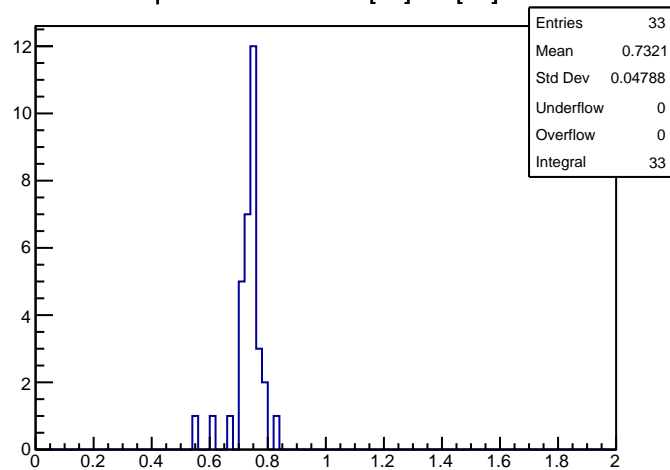
pKurama Sch[39]-Tof[17]



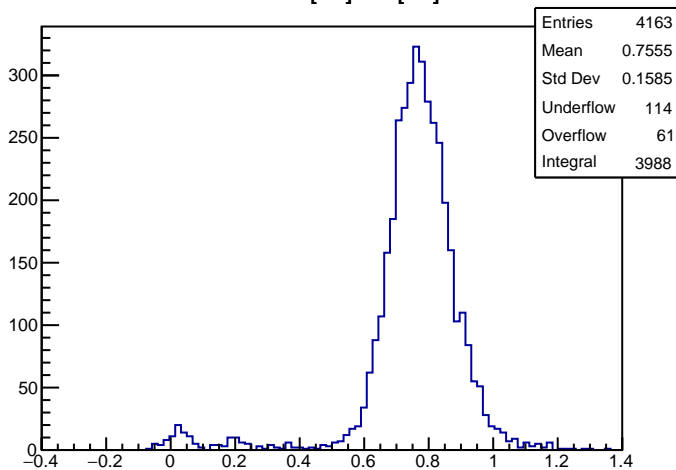
sftx all Sch[39]-Tof[18]



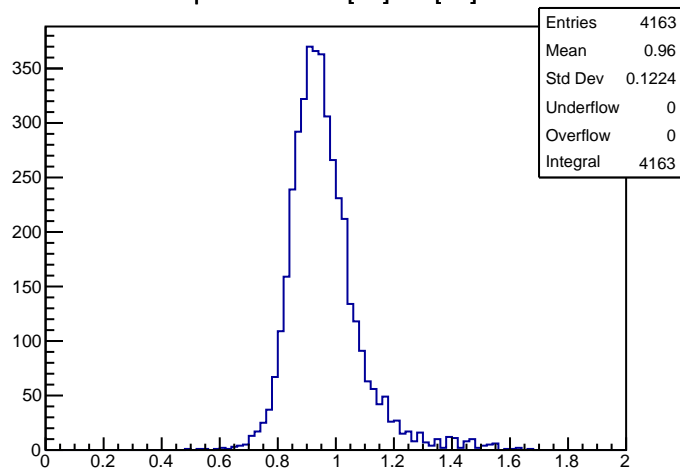
pKurama Cut5 Sch[39]-Tof[18]



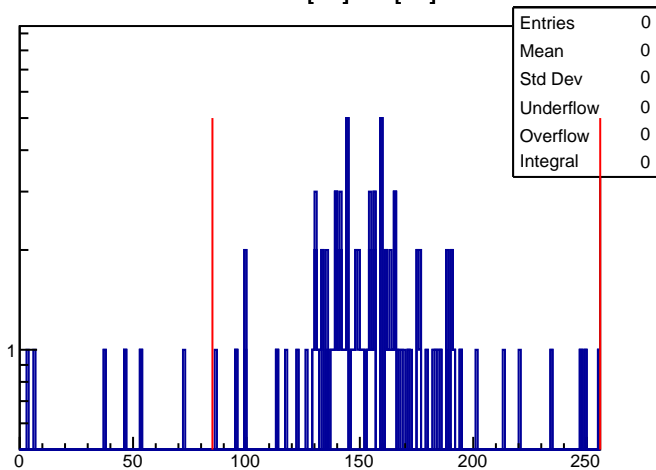
m2 Sch[39]-Tof[18]



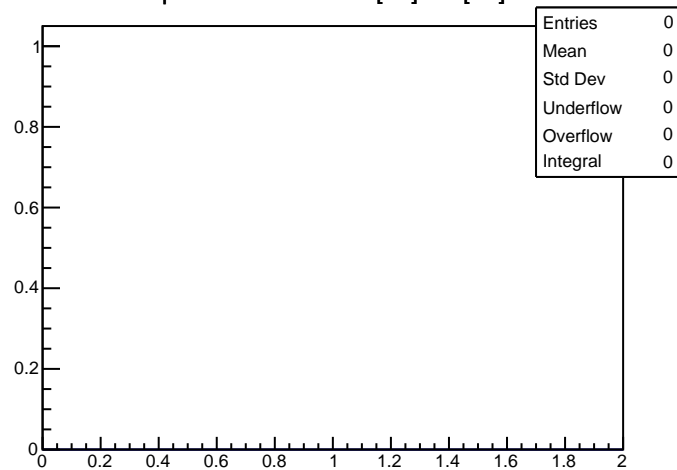
pKurama Sch[39]-Tof[18]



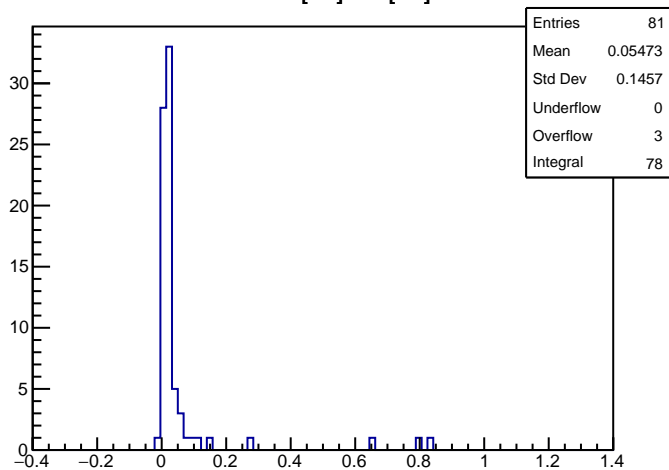
sftx all Sch[40]-Tof[12]



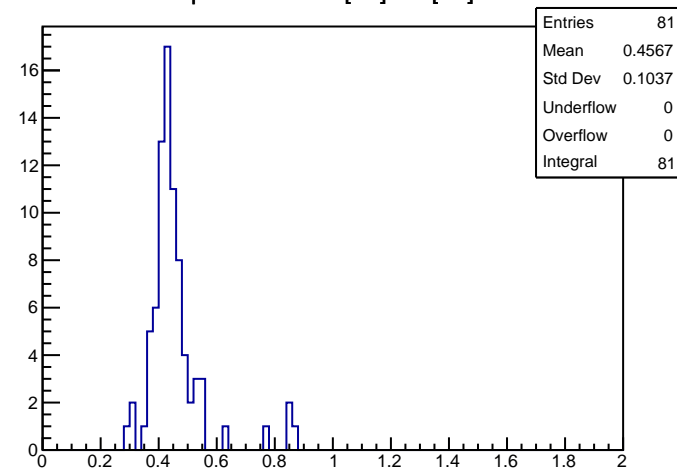
pKurama Cut5 Sch[40]-Tof[12]



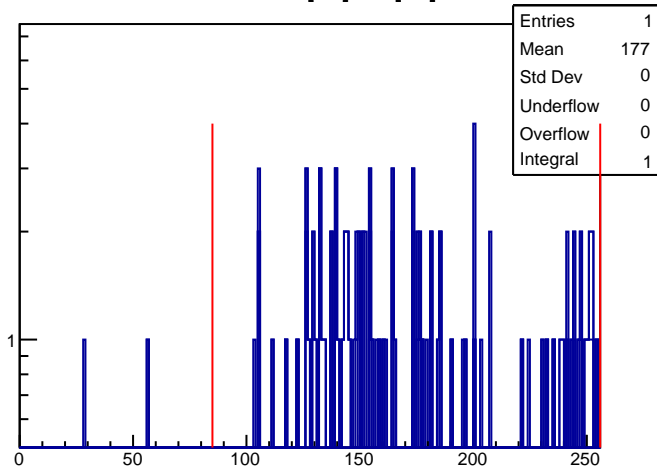
m2 Sch[40]-Tof[12]



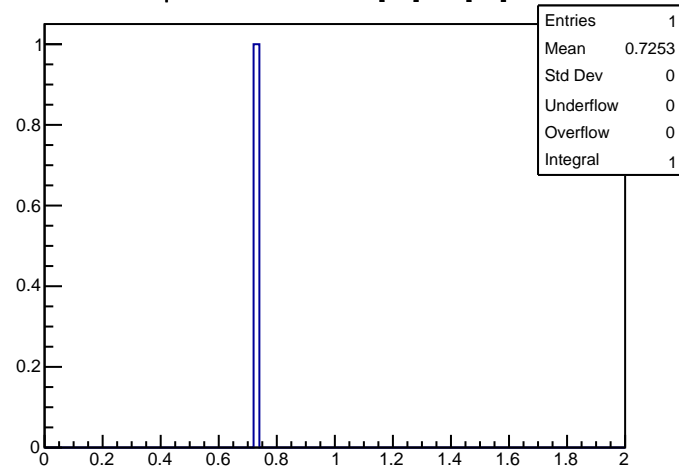
pKurama Sch[40]-Tof[12]



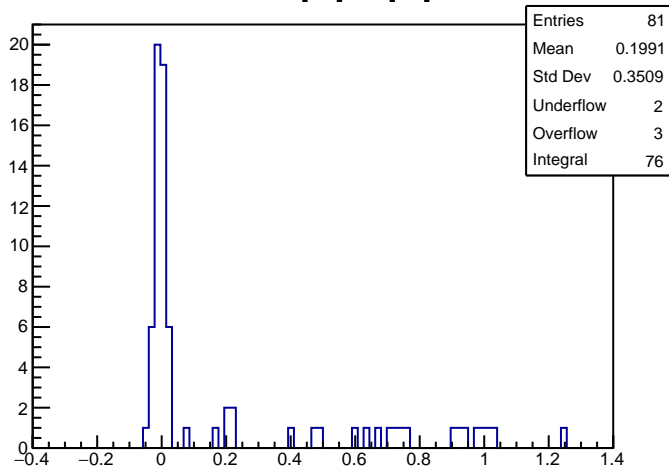
sftx all Sch[40]-Tof[13]



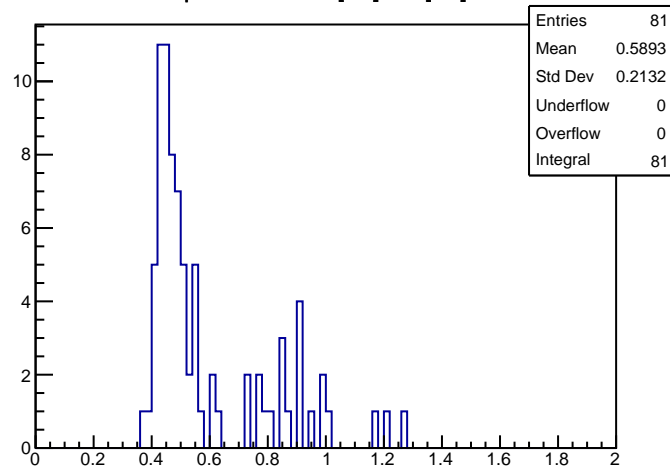
pKurama Cut5 Sch[40]-Tof[13]



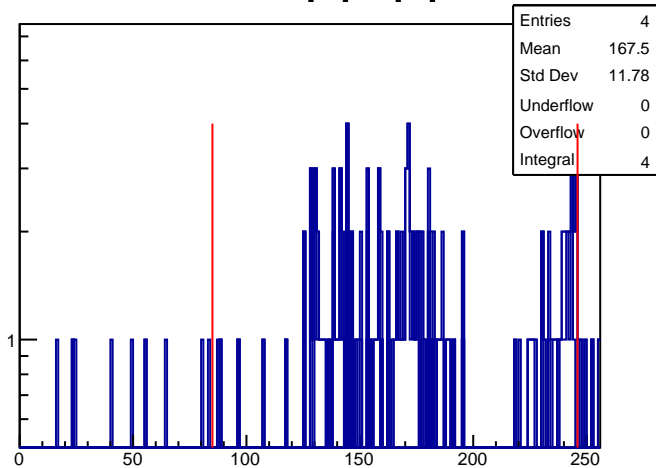
m2 Sch[40]-Tof[13]



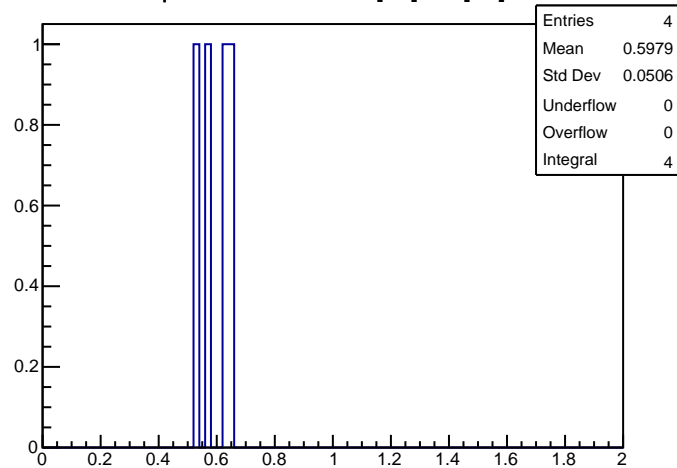
pKurama Sch[40]-Tof[13]



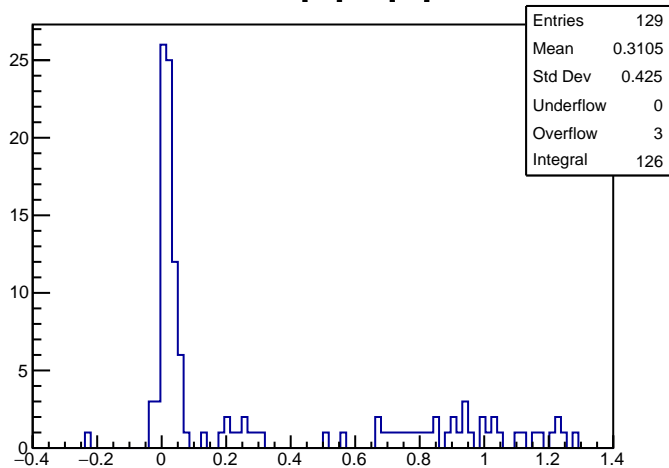
sftx all Sch[40]-Tof[14]



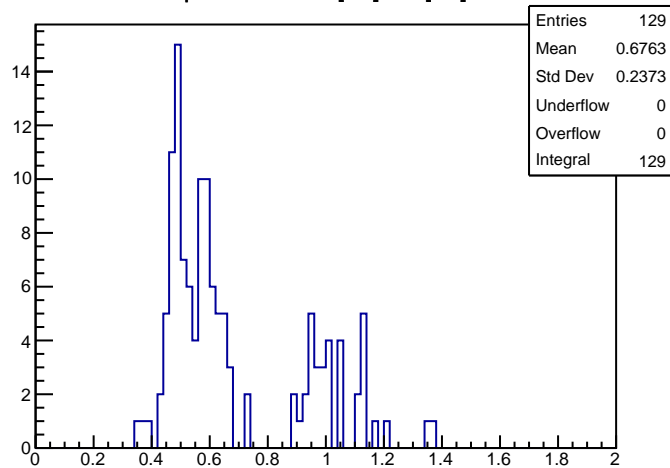
pKurama Cut5 Sch[40]-Tof[14]



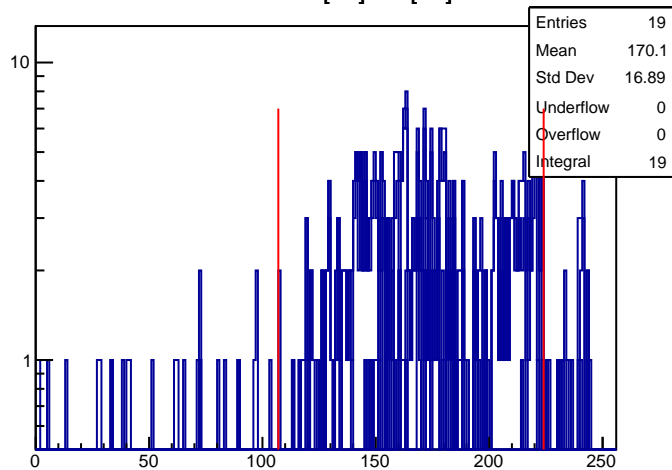
m2 Sch[40]-Tof[14]



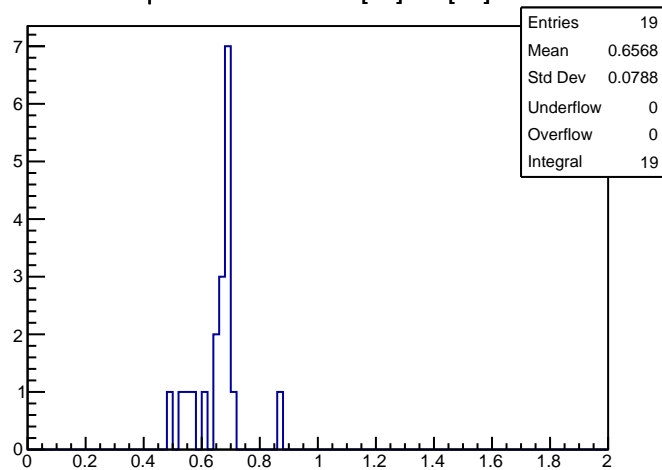
pKurama Sch[40]-Tof[14]



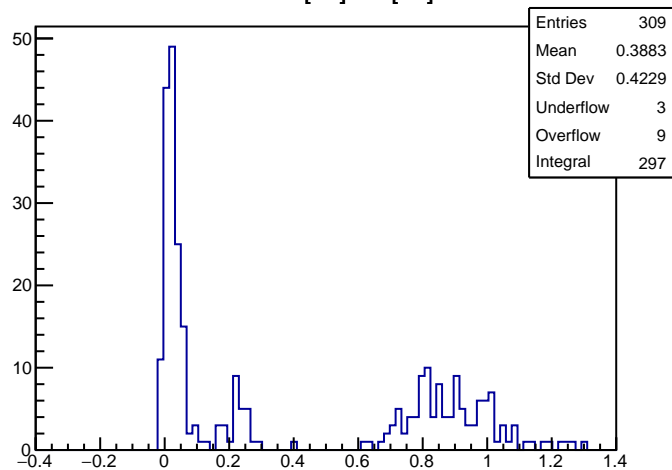
sftx all Sch[40]-Tof[15]



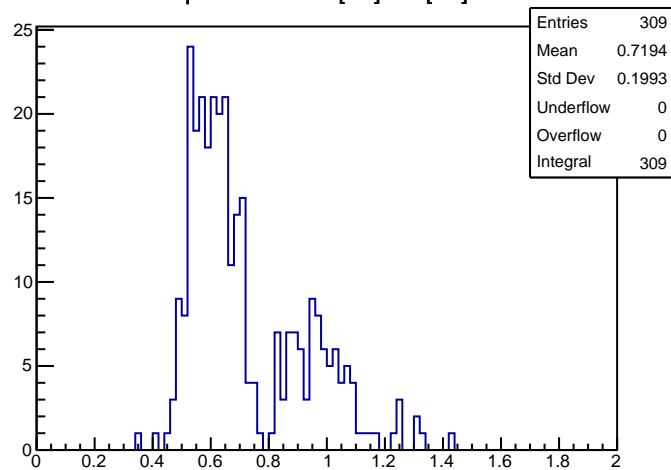
pKurama Cut5 Sch[40]-Tof[15]



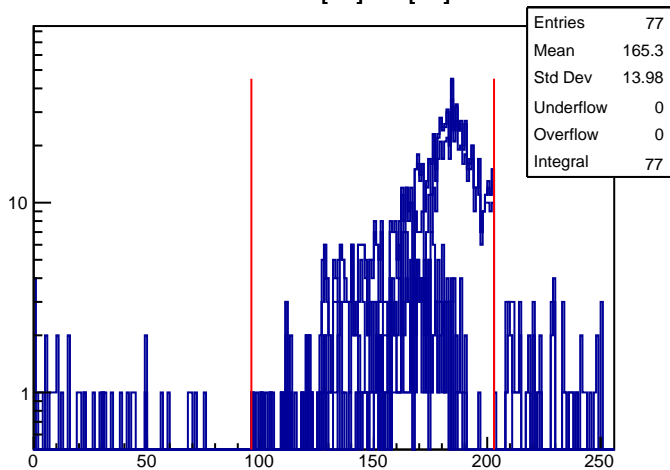
m2 Sch[40]-Tof[15]



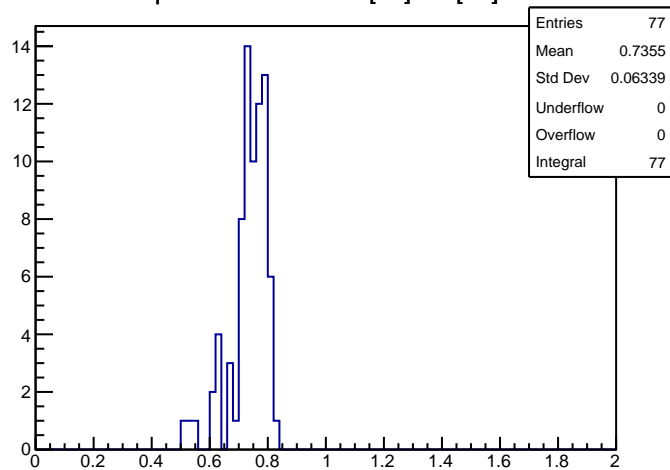
pKurama Sch[40]-Tof[15]



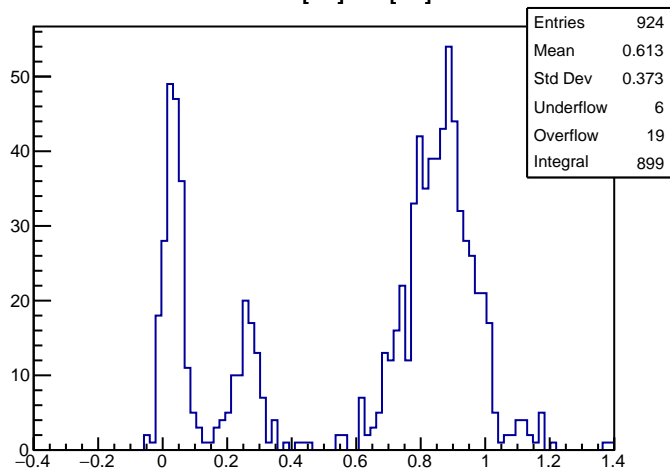
sftx all Sch[40]-Tof[16]



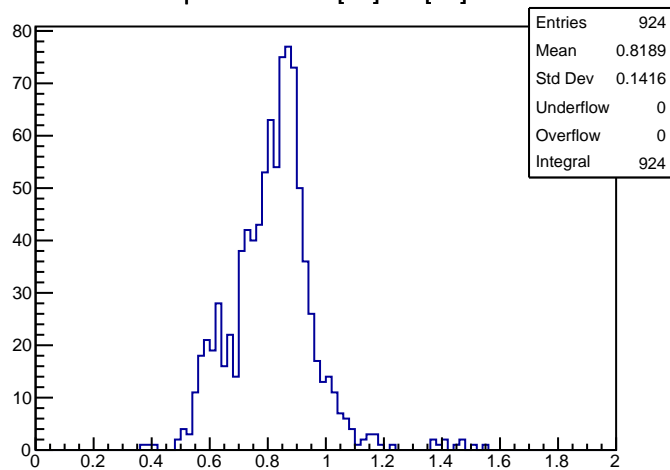
pKurama Cut5 Sch[40]-Tof[16]



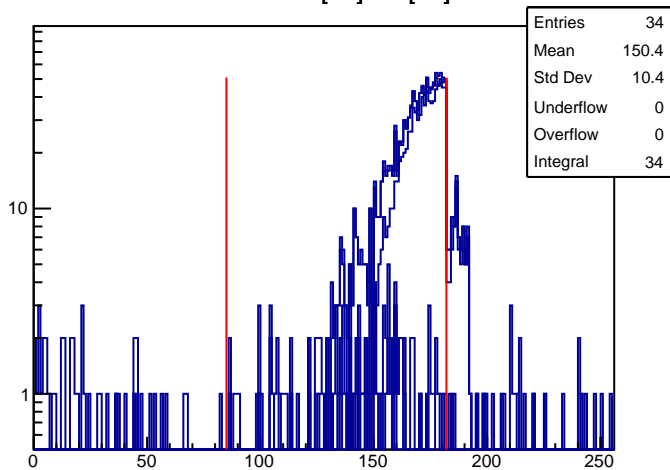
m2 Sch[40]-Tof[16]



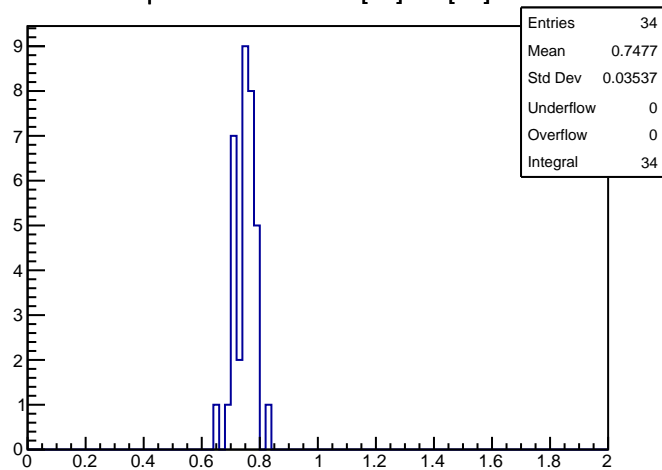
pKurama Sch[40]-Tof[16]



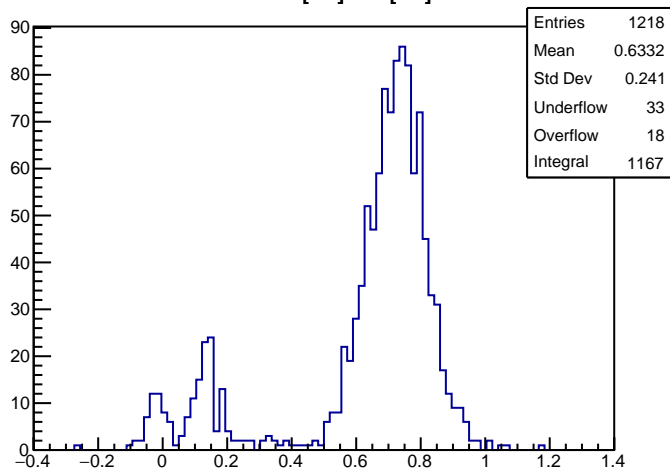
sftx all Sch[40]-Tof[17]



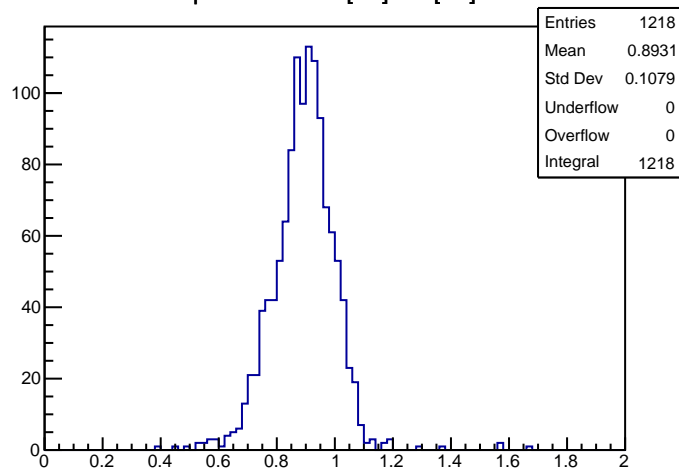
pKurama Cut5 Sch[40]-Tof[17]



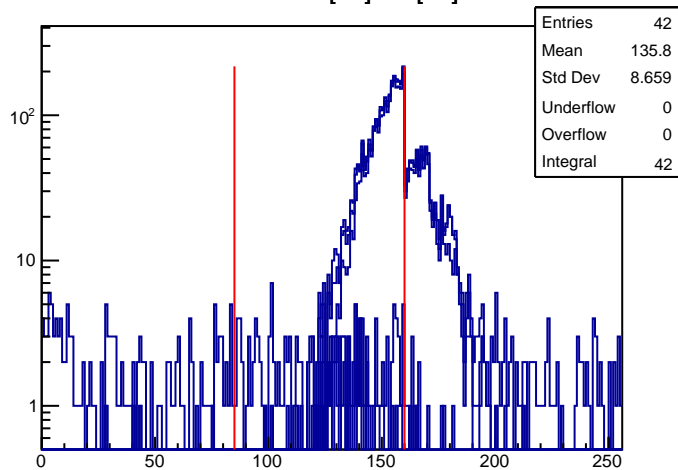
m2 Sch[40]-Tof[17]



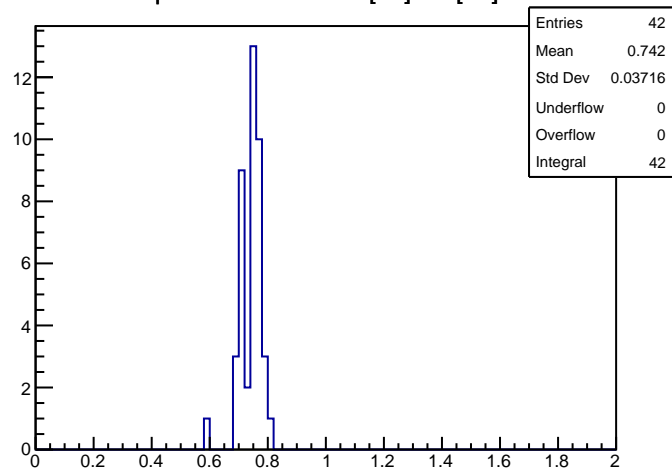
pKurama Sch[40]-Tof[17]



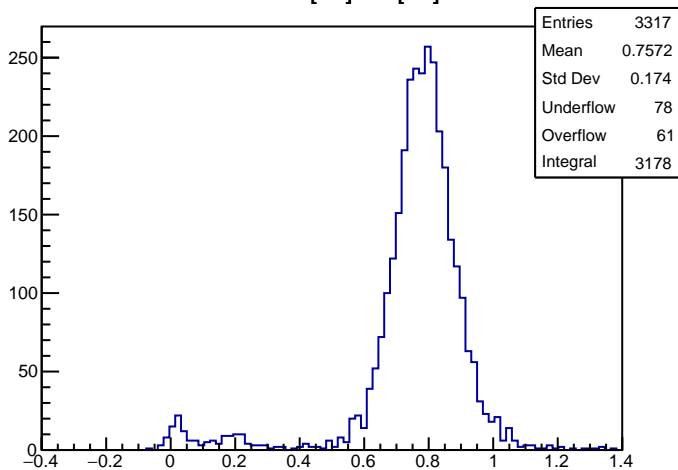
sftx all Sch[40]-Tof[18]



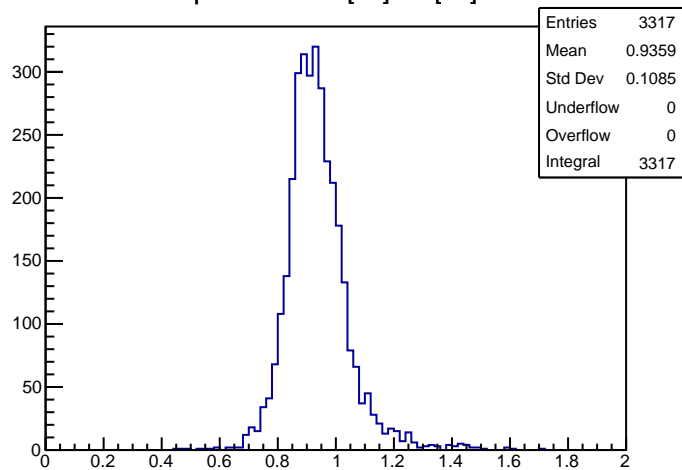
pKurama Cut5 Sch[40]-Tof[18]



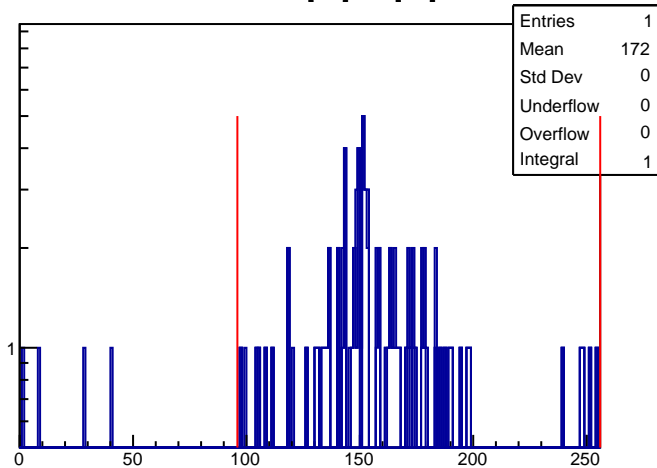
m2 Sch[40]-Tof[18]



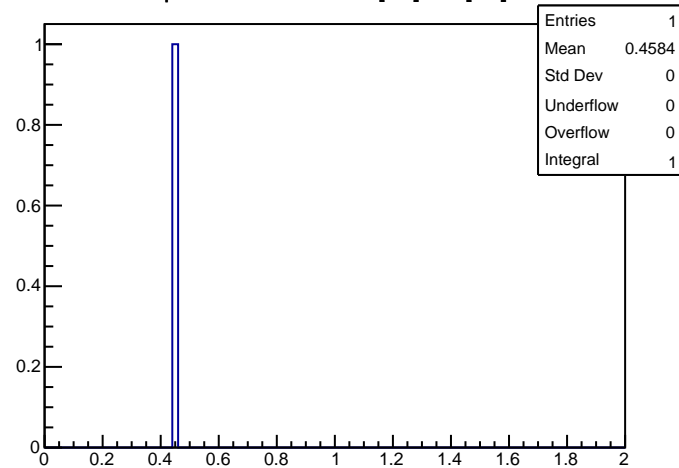
pKurama Sch[40]-Tof[18]



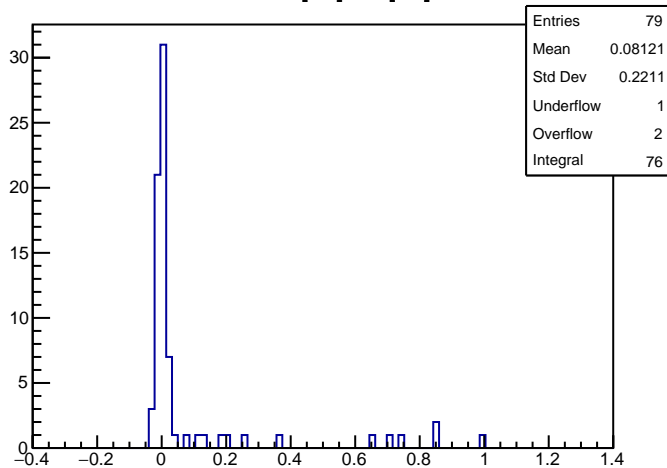
sfx all Sch[41]-Tof[13]



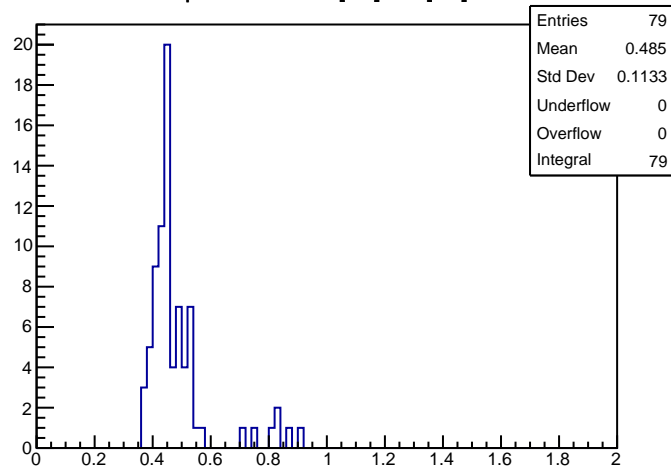
pKurama Cut5 Sch[41]-Tof[13]



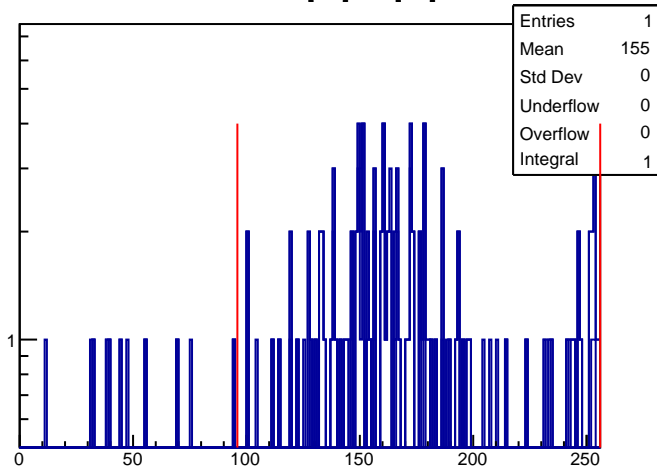
m2 Sch[41]-Tof[13]



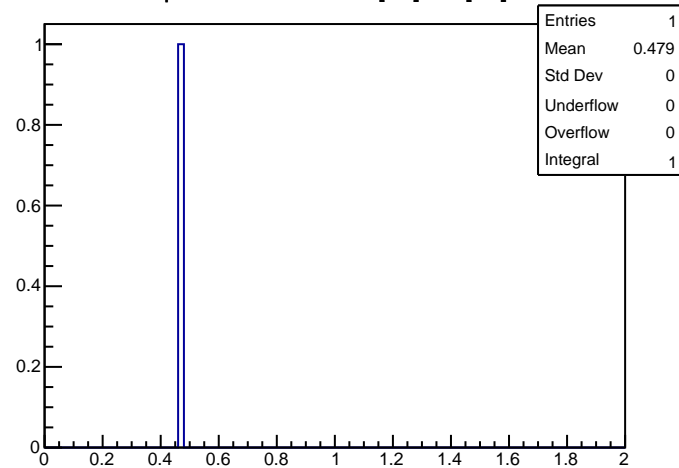
pKurama Sch[41]-Tof[13]



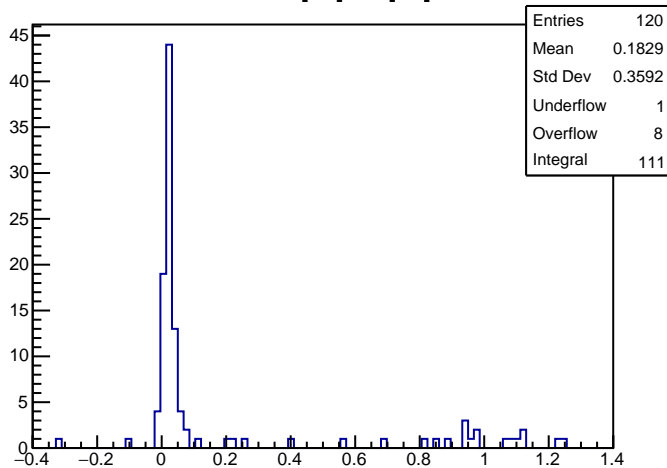
sftx all Sch[41]-Tof[14]



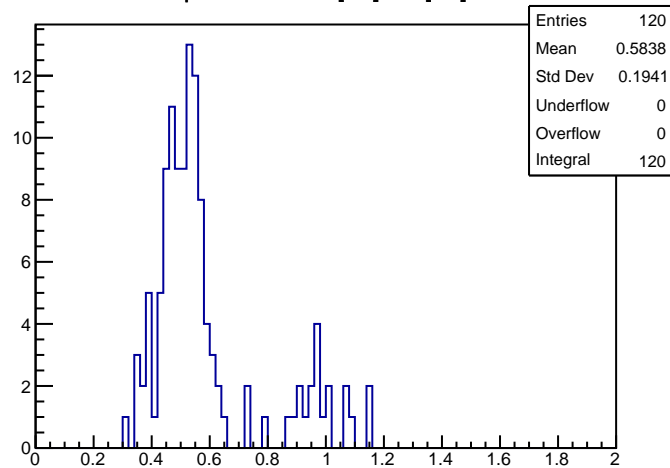
pKurama Cut5 Sch[41]-Tof[14]



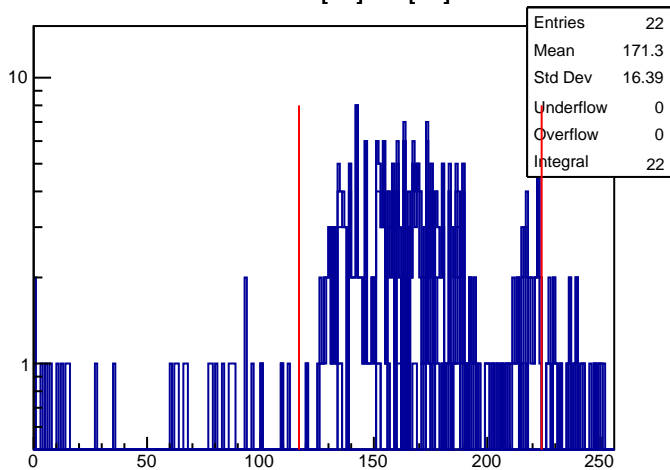
m2 Sch[41]-Tof[14]



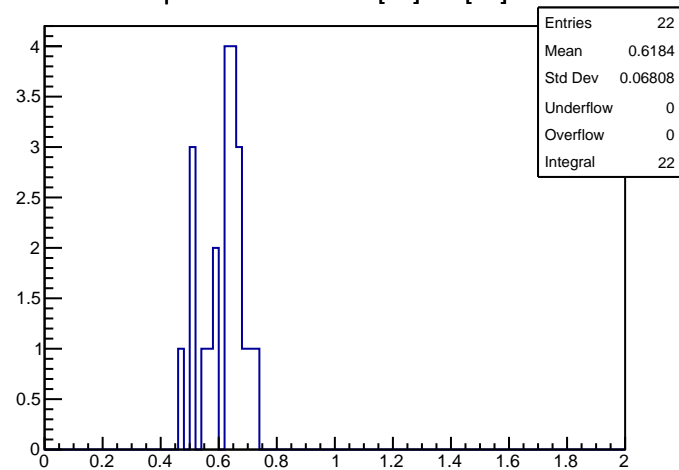
pKurama Sch[41]-Tof[14]



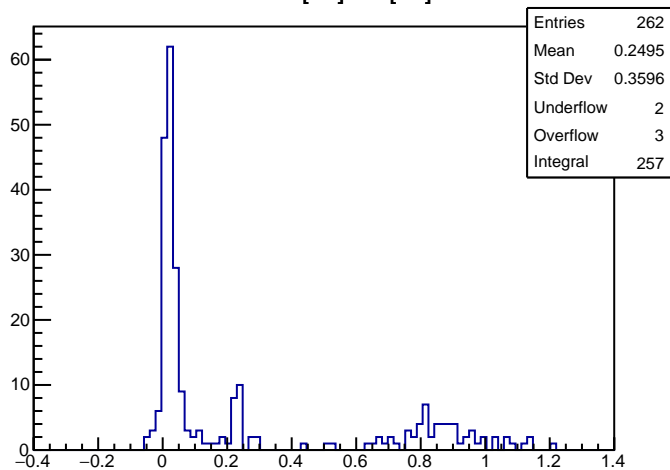
sftx all Sch[41]-Tof[15]



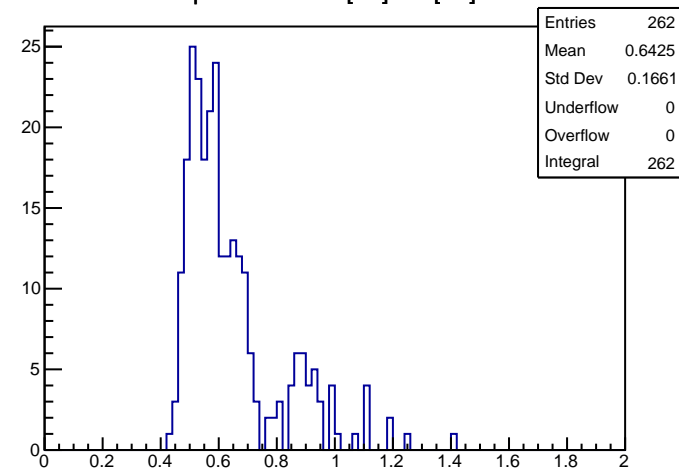
pKurama Cut5 Sch[41]-Tof[15]



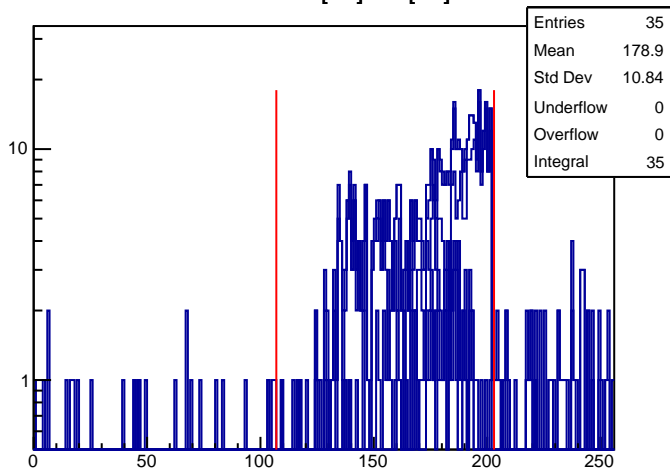
m2 Sch[41]-Tof[15]



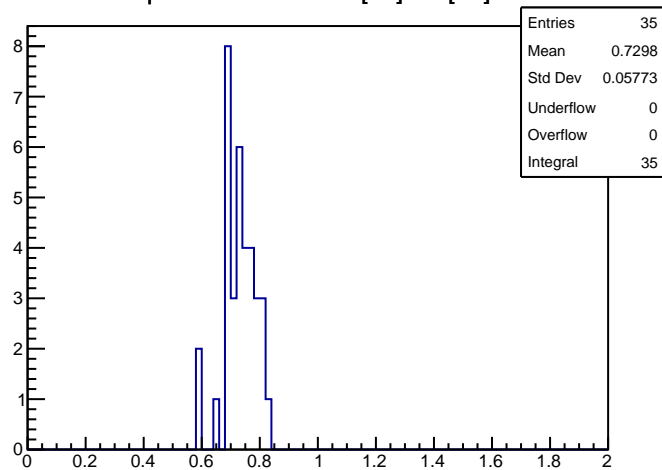
pKurama Sch[41]-Tof[15]



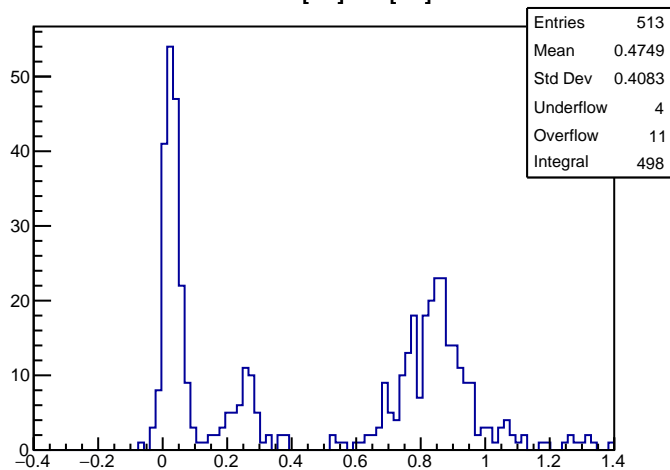
sftx all Sch[41]-Tof[16]



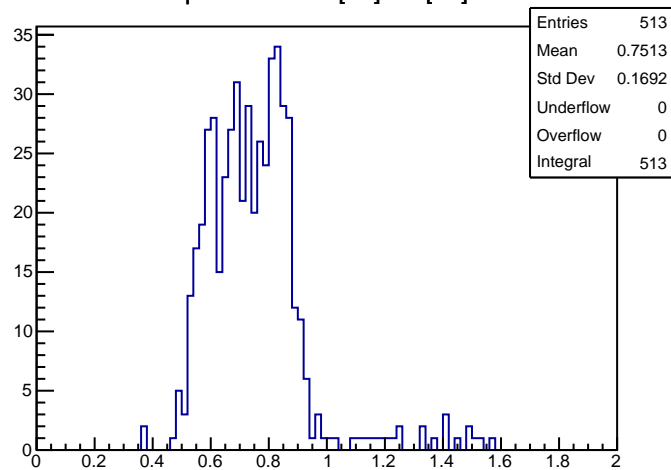
pKurama Cut5 Sch[41]-Tof[16]



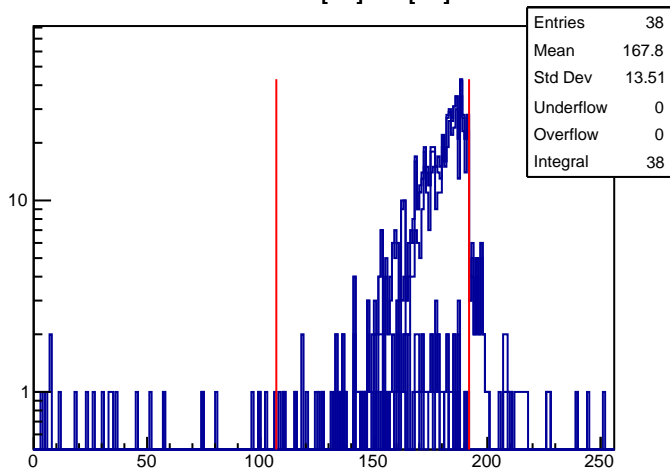
m2 Sch[41]-Tof[16]



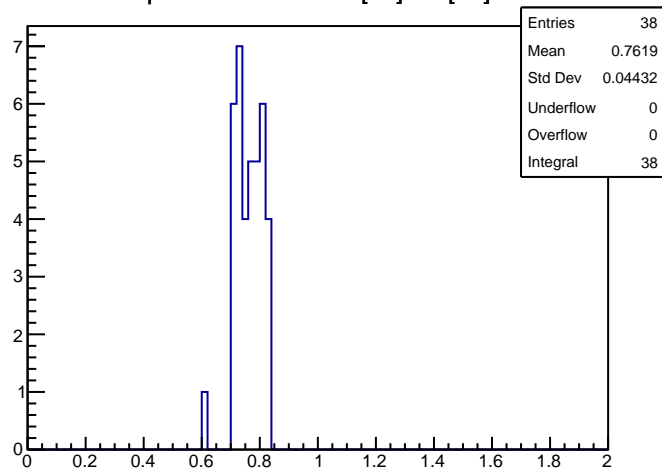
pKurama Sch[41]-Tof[16]



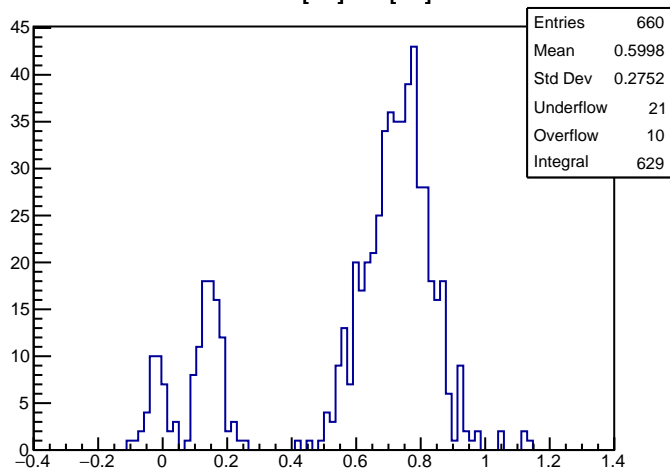
sftx all Sch[41]-Tof[17]



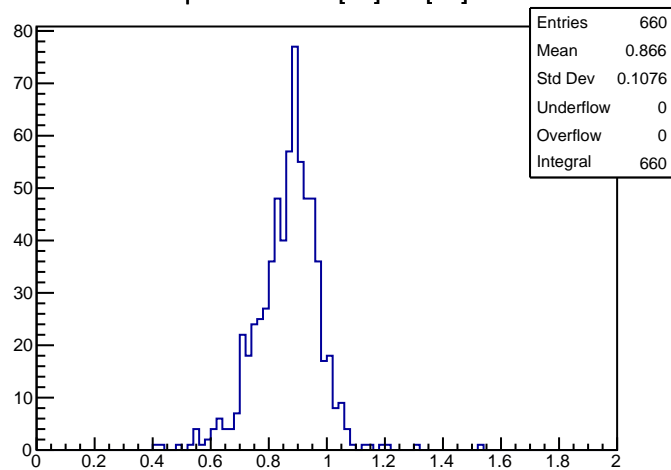
pKurama Cut5 Sch[41]-Tof[17]



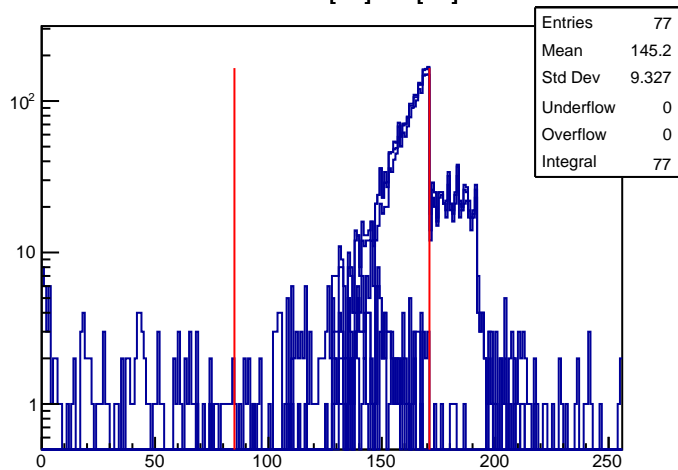
m2 Sch[41]-Tof[17]



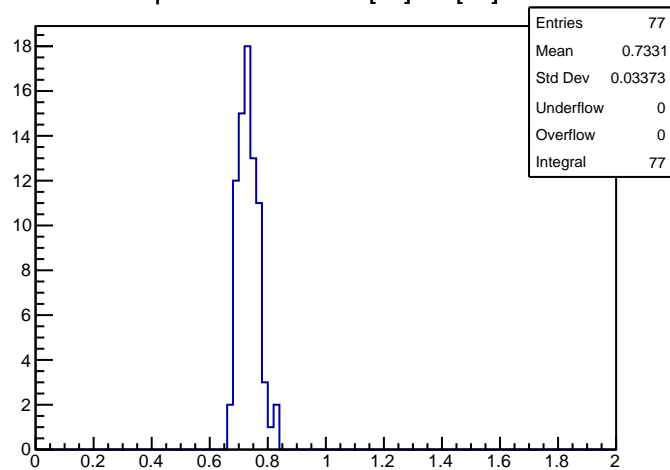
pKurama Sch[41]-Tof[17]



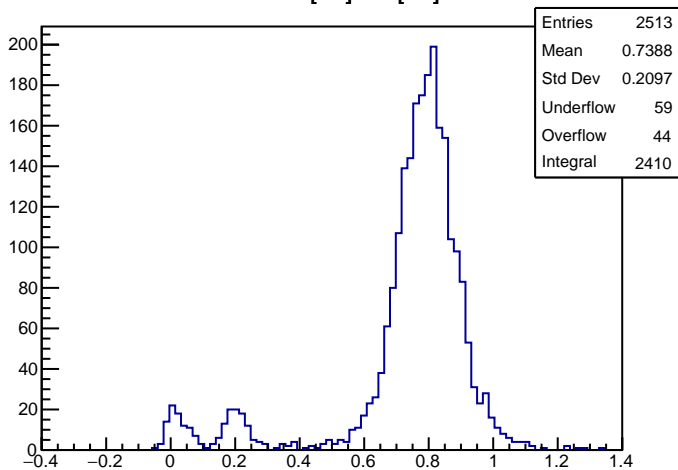
sftx all Sch[41]-Tof[18]



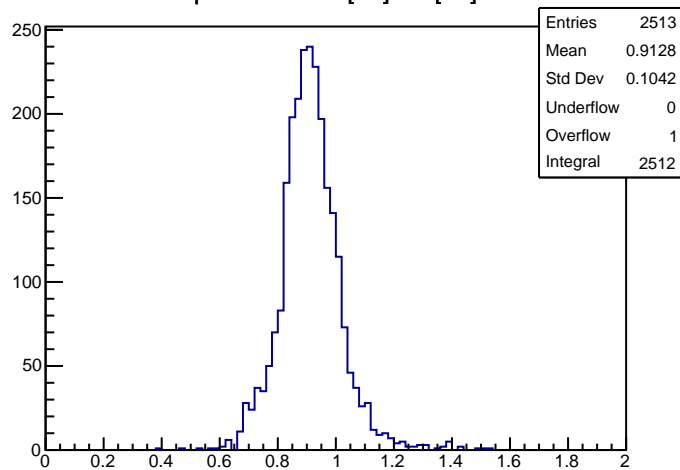
pKurama Cut5 Sch[41]-Tof[18]



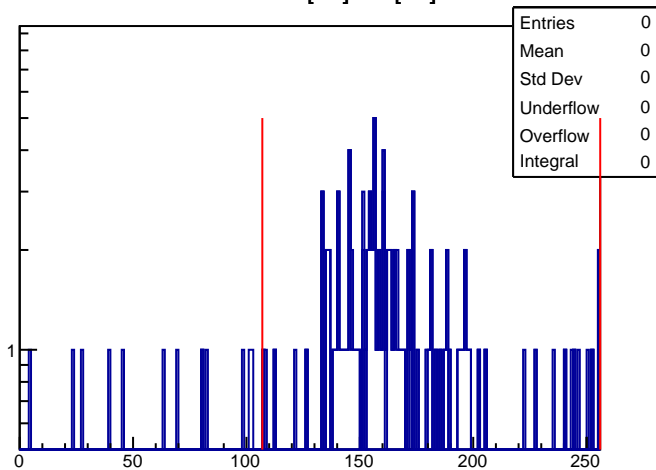
m2 Sch[41]-Tof[18]



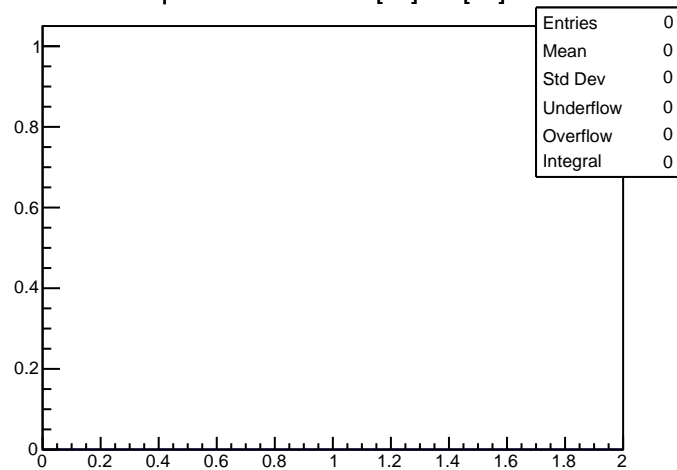
pKurama Sch[41]-Tof[18]



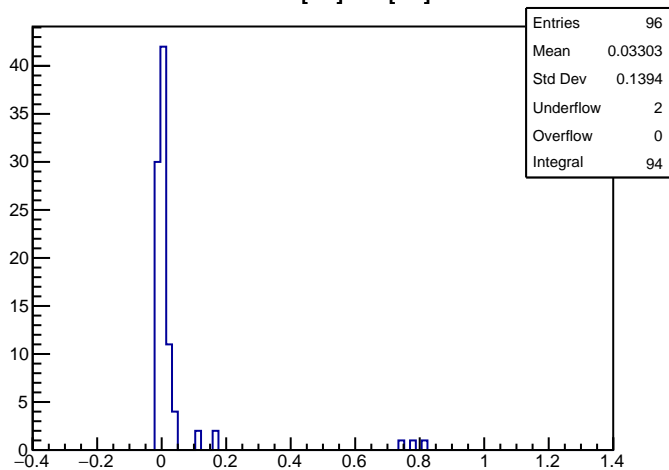
sftx all Sch[42]-Tof[13]



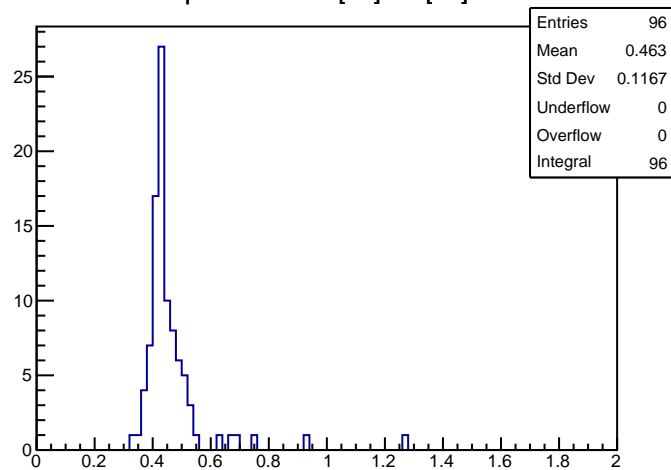
pKurama Cut5 Sch[42]-Tof[13]



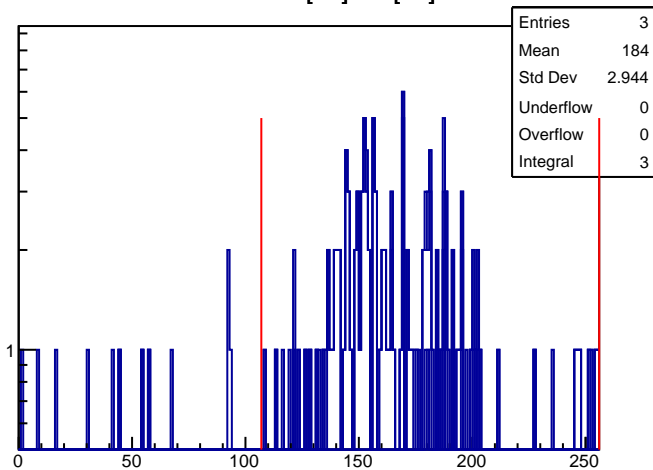
m2 Sch[42]-Tof[13]



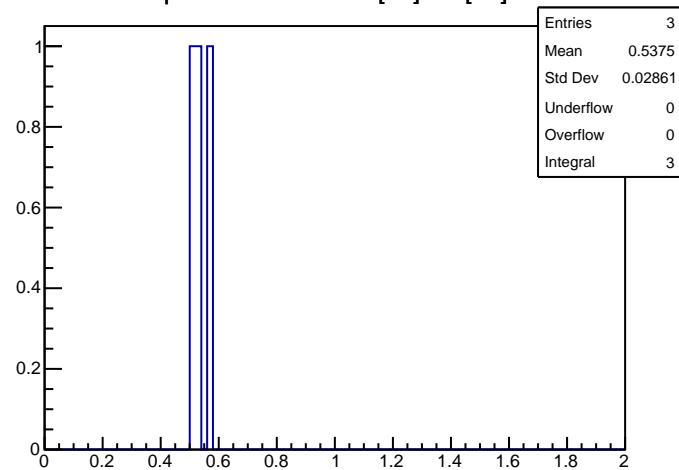
pKurama Sch[42]-Tof[13]



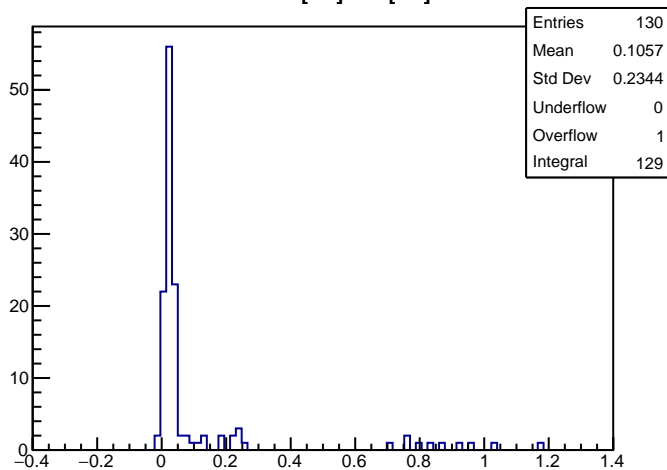
sftx all Sch[42]-Tof[14]



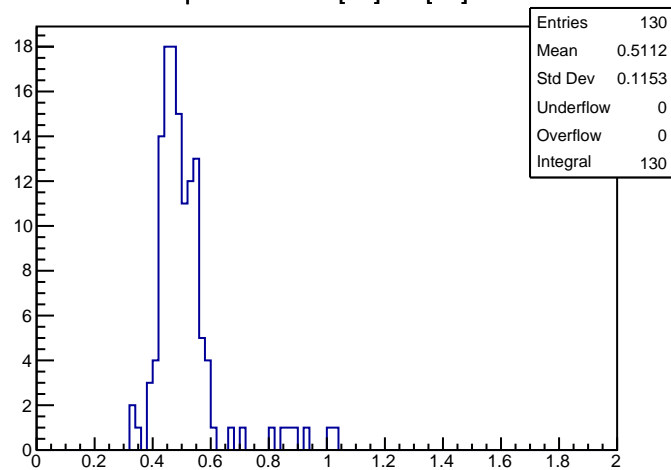
pKurama Cut5 Sch[42]-Tof[14]



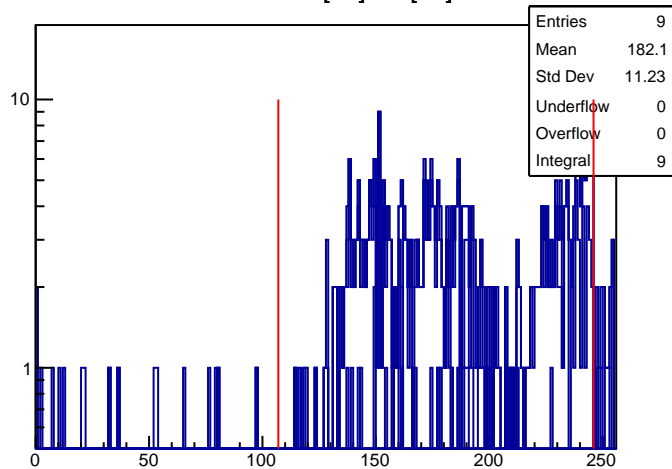
m2 Sch[42]-Tof[14]



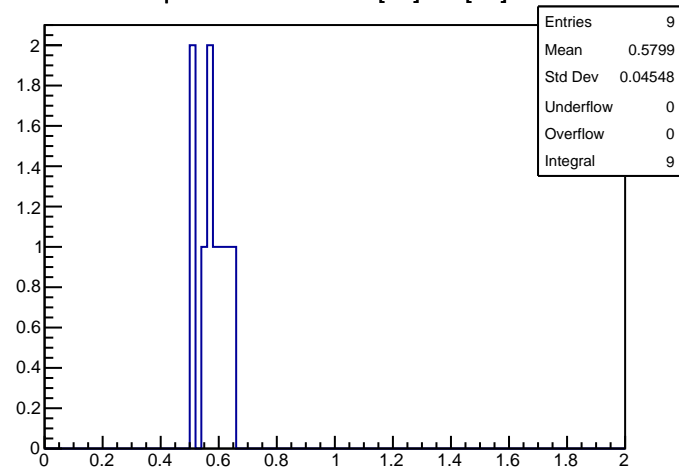
pKurama Sch[42]-Tof[14]



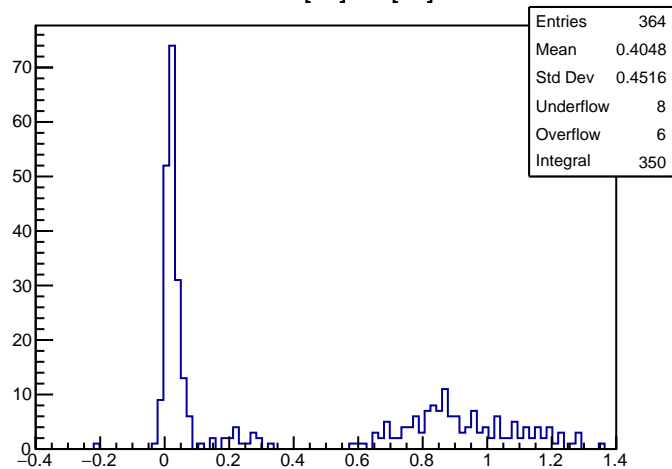
sftx all Sch[42]-Tof[15]



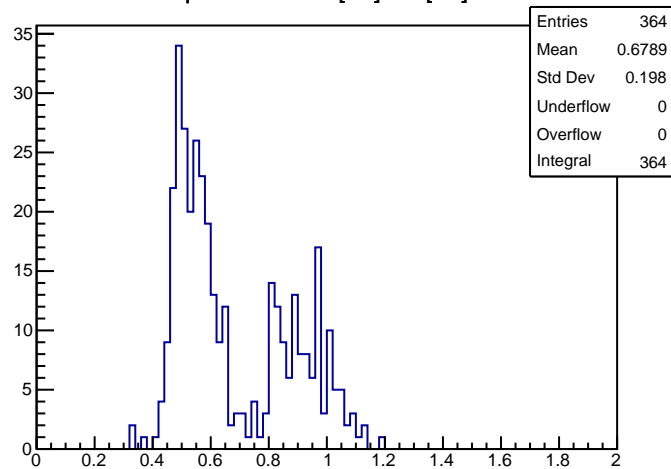
pKurama Cut5 Sch[42]-Tof[15]



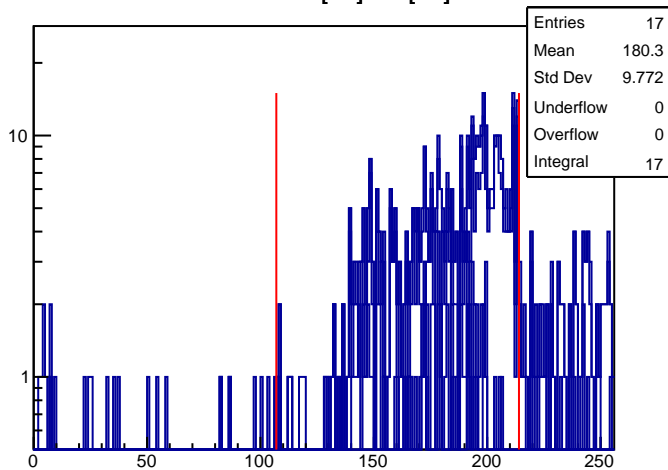
m2 Sch[42]-Tof[15]



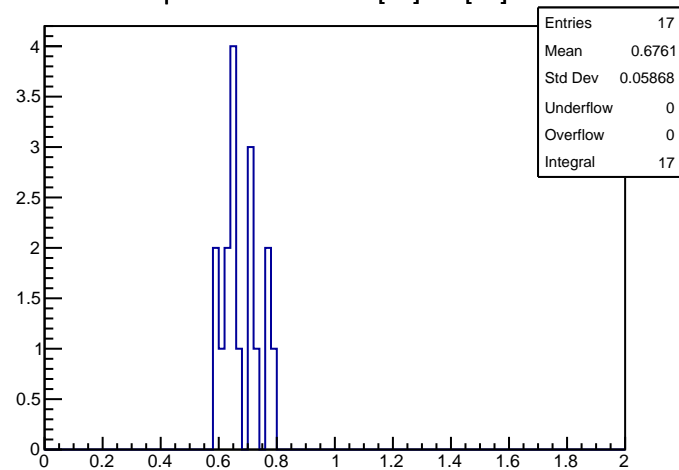
pKurama Sch[42]-Tof[15]



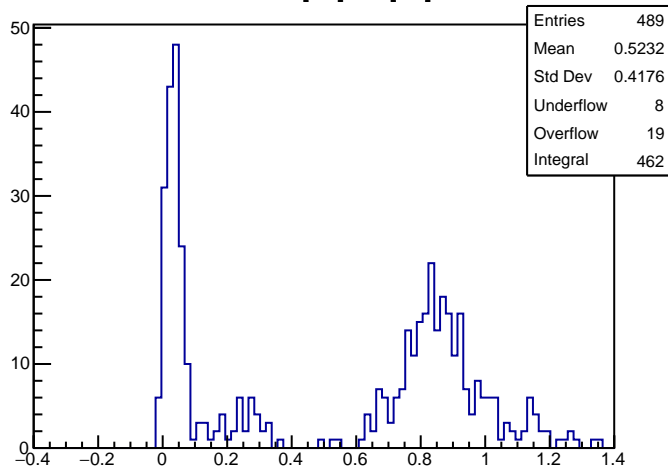
sftx all Sch[42]-Tof[16]



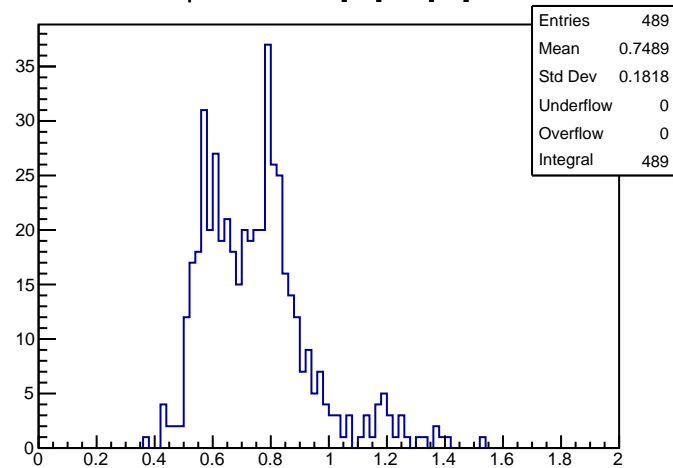
pKurama Cut5 Sch[42]-Tof[16]



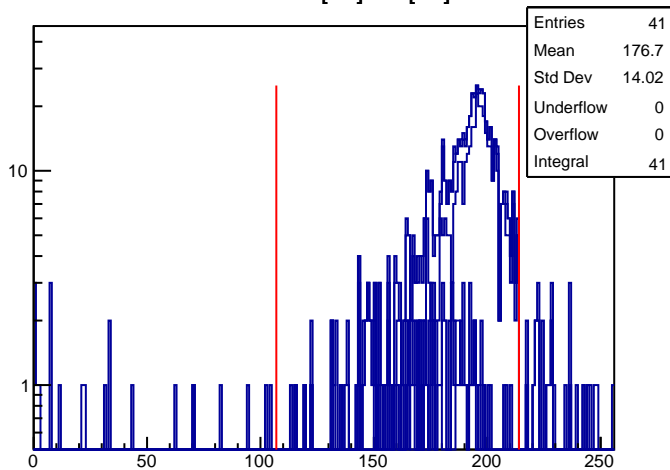
m2 Sch[42]-Tof[16]



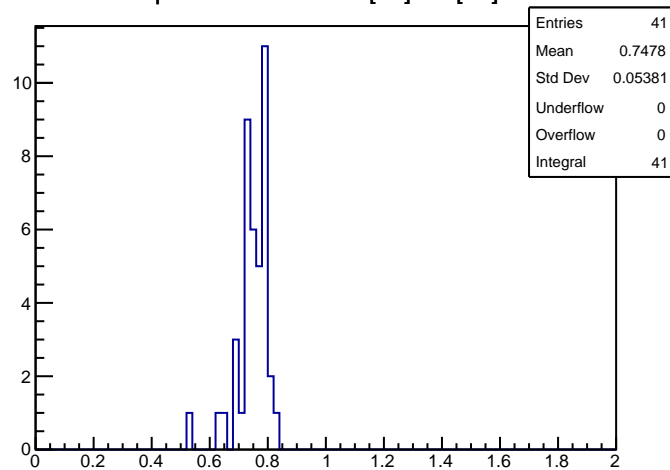
pKurama Sch[42]-Tof[16]



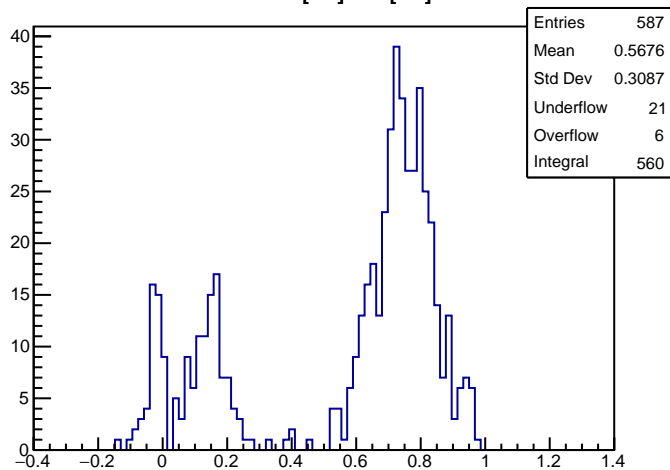
sftx all Sch[42]-Tof[17]



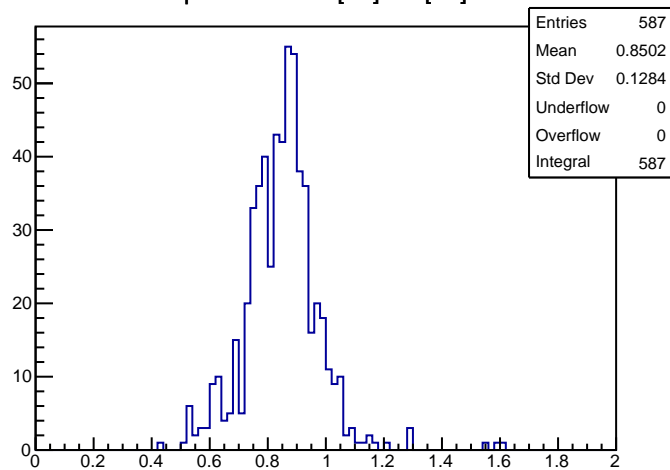
pKurama Cut5 Sch[42]-Tof[17]



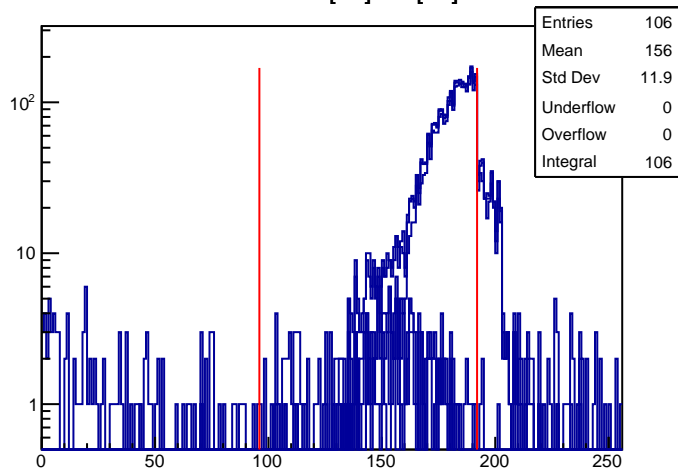
m2 Sch[42]-Tof[17]



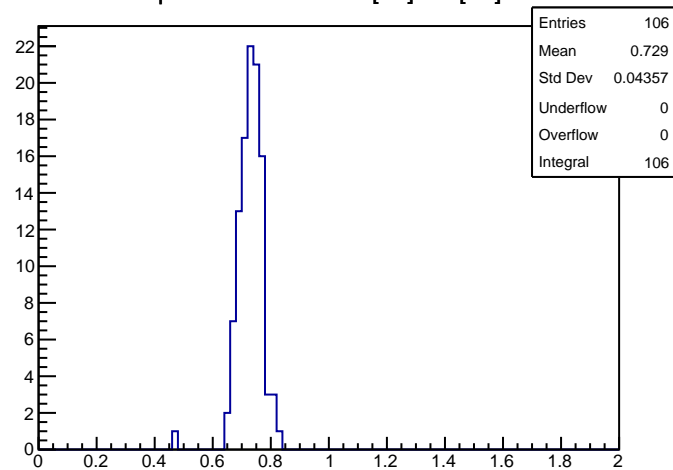
pKurama Sch[42]-Tof[17]



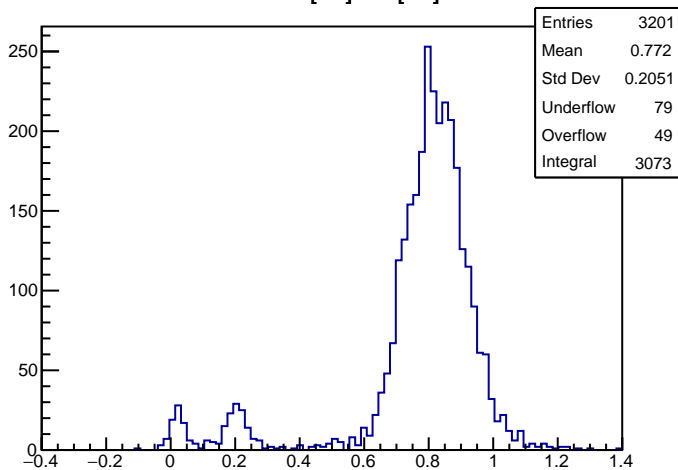
sftx all Sch[42]-Tof[18]



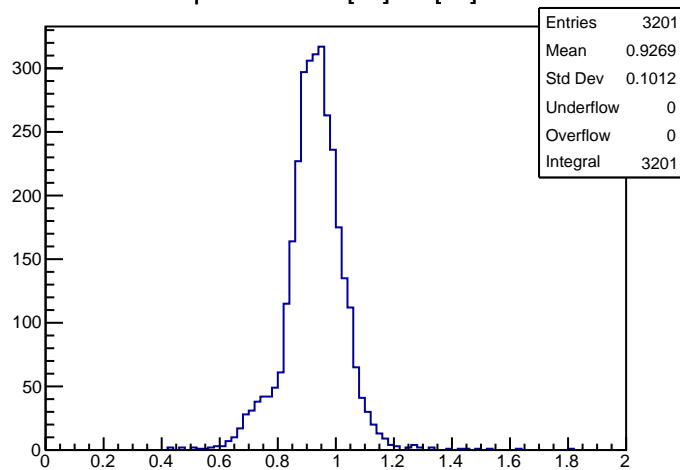
pKurama Cut5 Sch[42]-Tof[18]



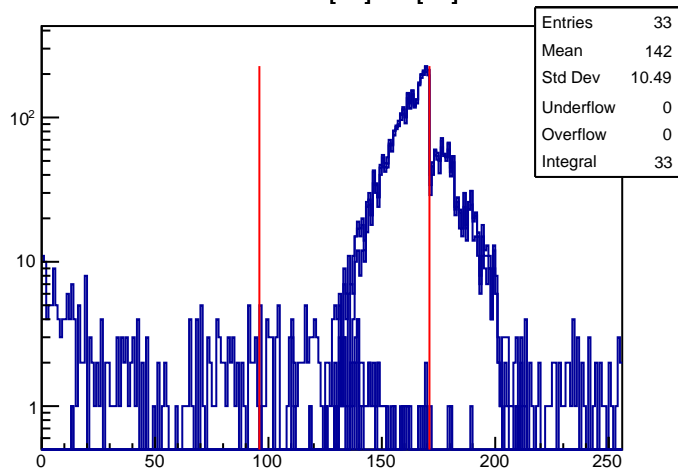
m2 Sch[42]-Tof[18]



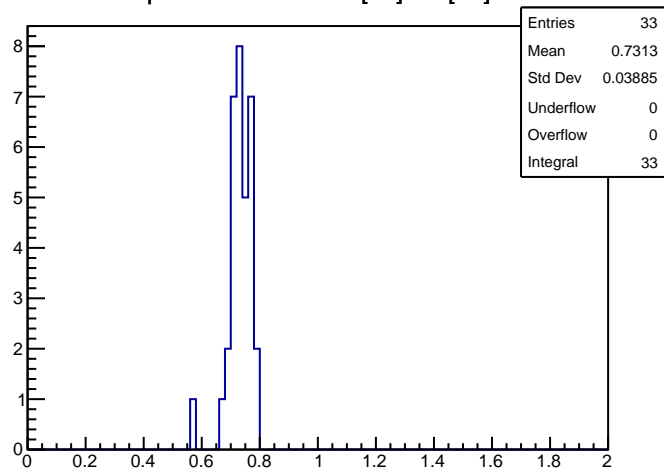
pKurama Sch[42]-Tof[18]



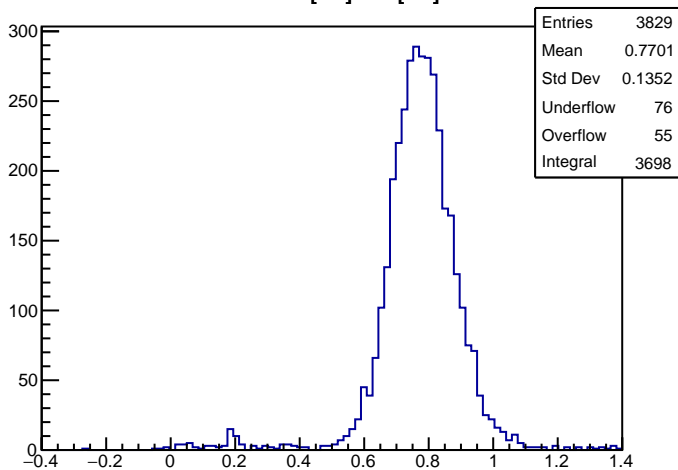
sftx all Sch[42]-Tof[19]



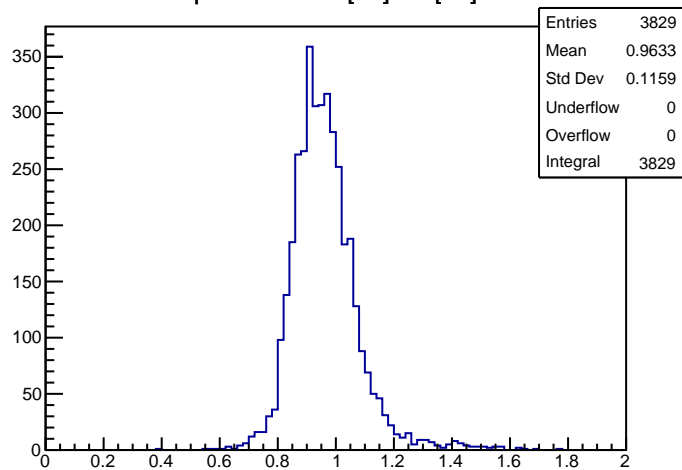
pKurama Cut5 Sch[42]-Tof[19]



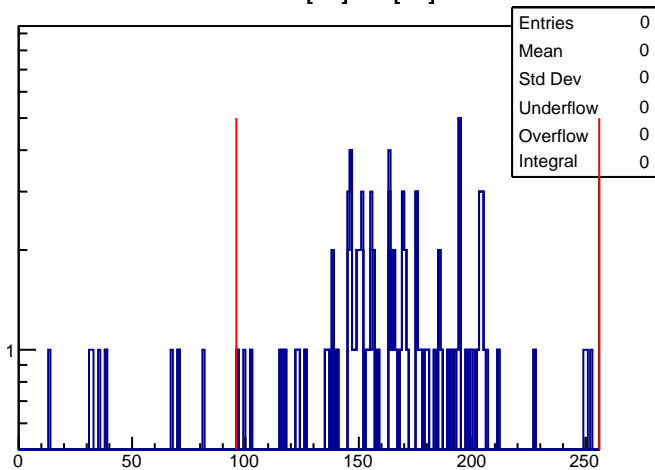
m2 Sch[42]-Tof[19]



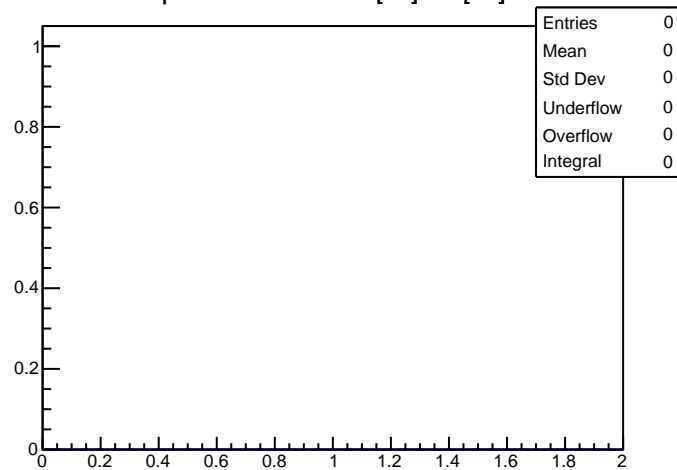
pKurama Sch[42]-Tof[19]



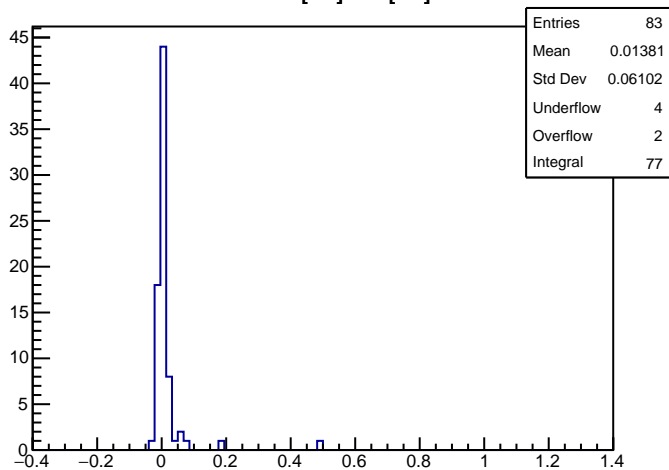
sftx all Sch[43]-Tof[13]



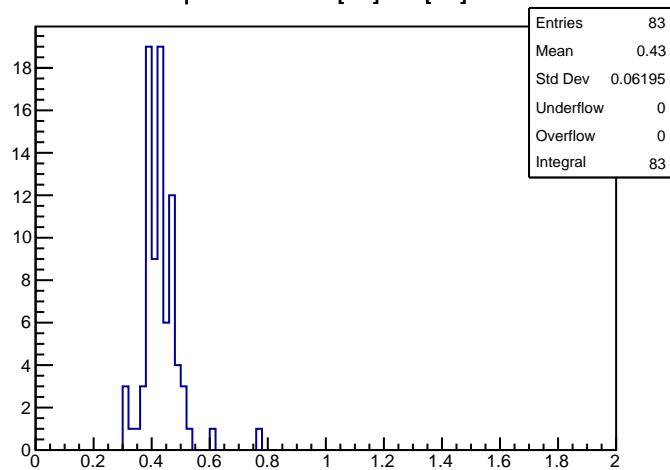
pKurama Cut5 Sch[43]-Tof[13]



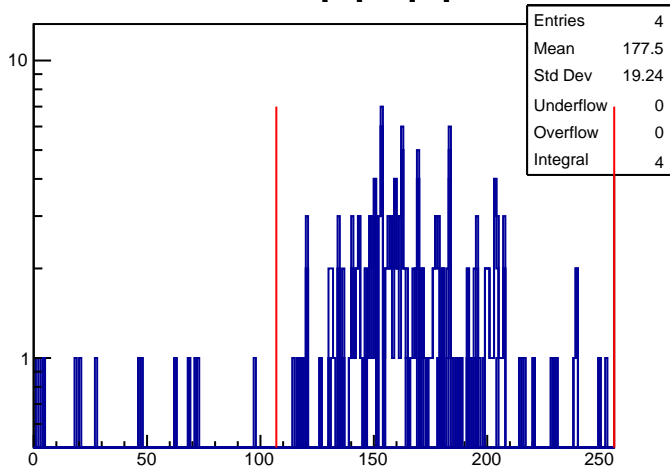
m2 Sch[43]-Tof[13]



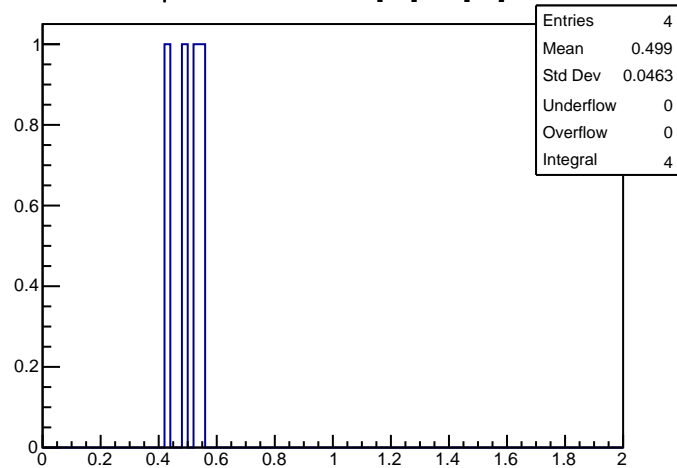
pKurama Sch[43]-Tof[13]



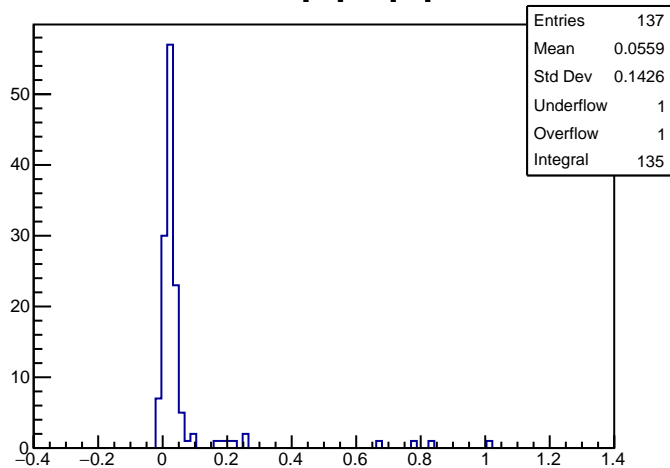
sftx all Sch[43]-Tof[14]



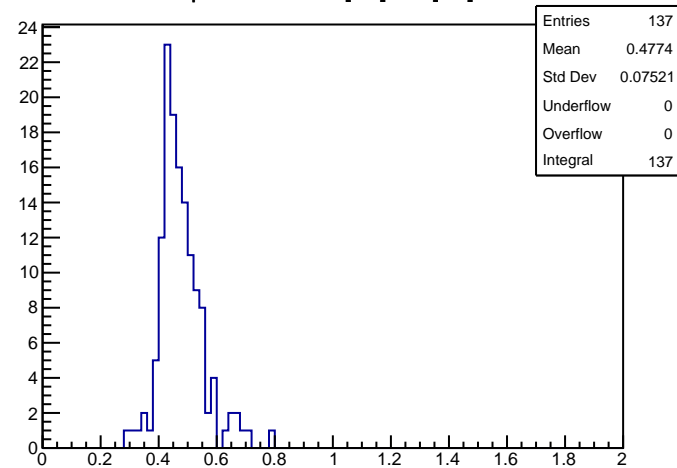
pKurama Cut5 Sch[43]-Tof[14]



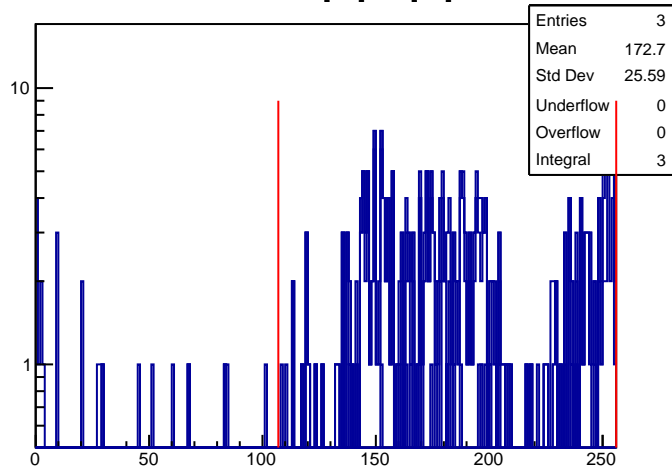
m2 Sch[43]-Tof[14]



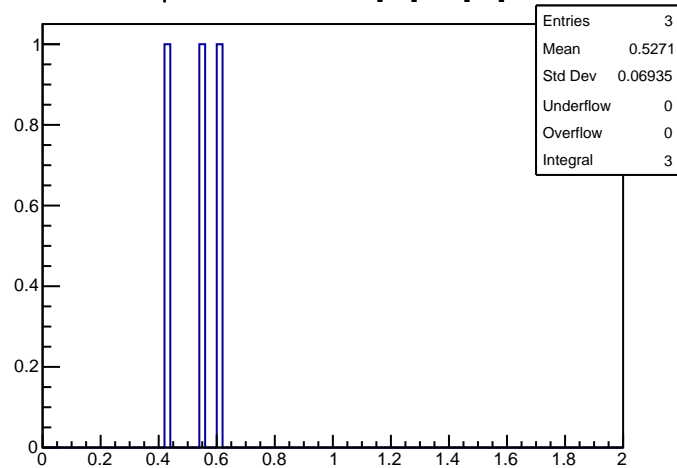
pKurama Sch[43]-Tof[14]



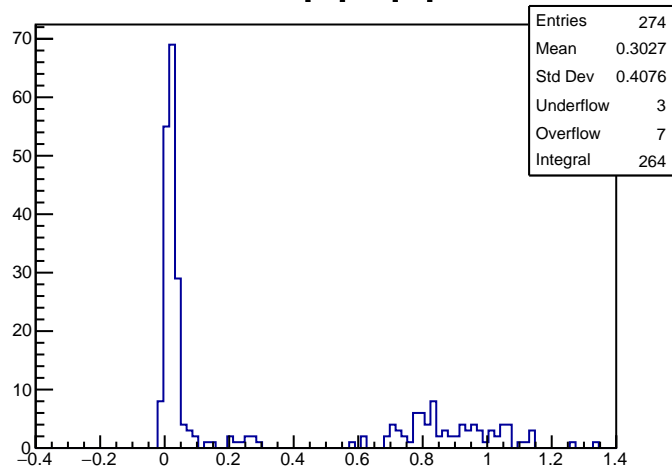
sftx all Sch[43]-Tof[15]



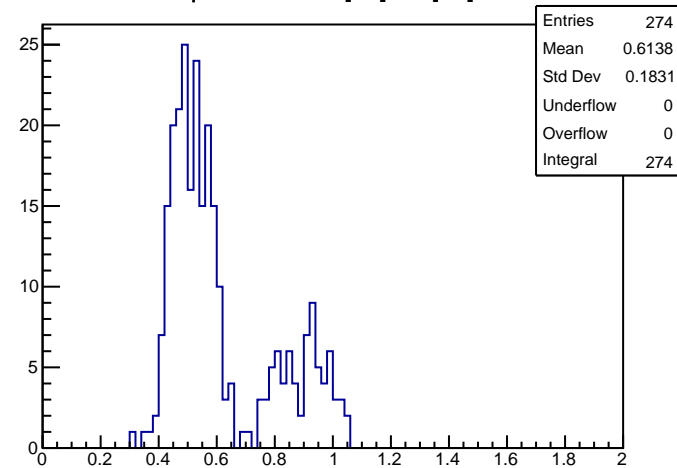
pKurama Cut5 Sch[43]-Tof[15]



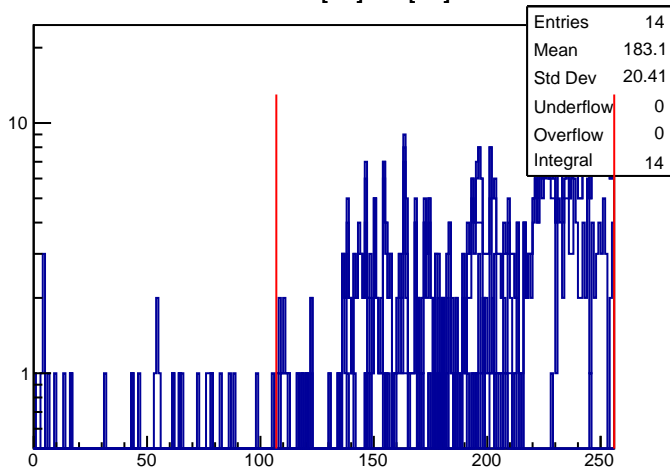
m2 Sch[43]-Tof[15]



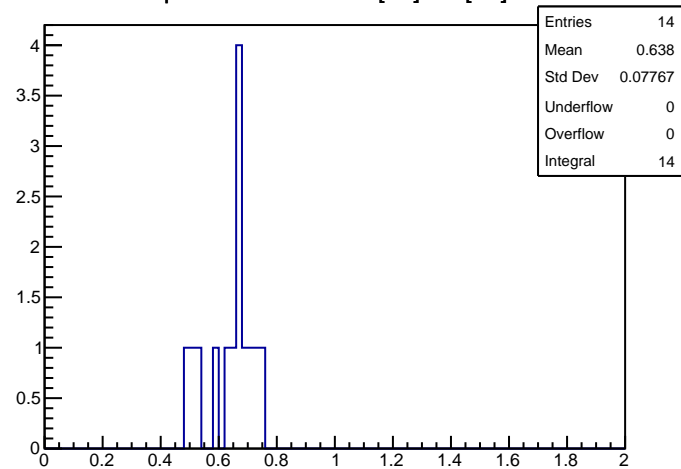
pKurama Sch[43]-Tof[15]



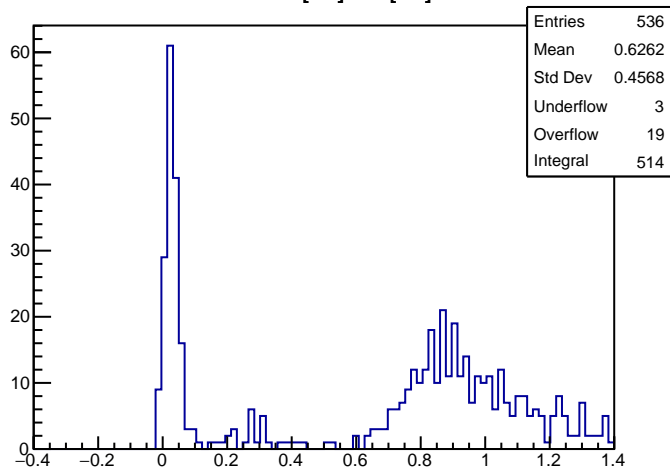
sftx all Sch[43]-Tof[16]



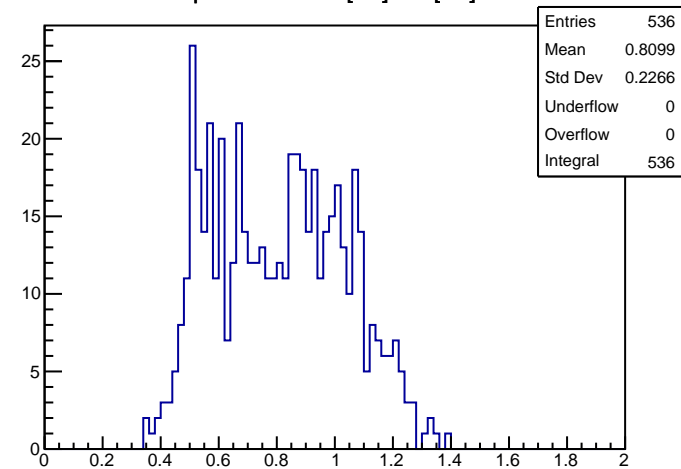
pKurama Cut5 Sch[43]-Tof[16]



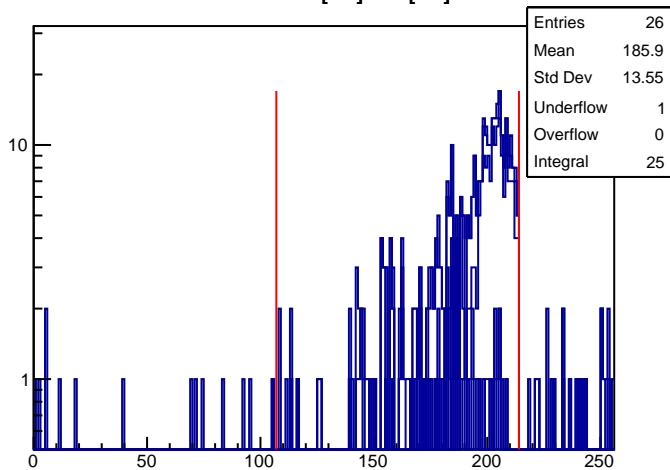
m2 Sch[43]-Tof[16]



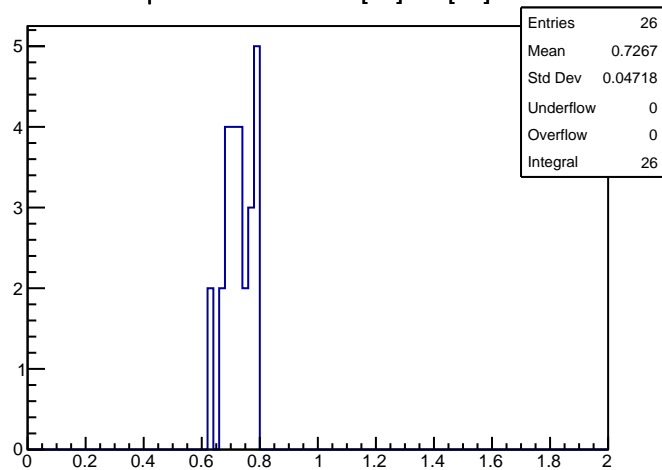
pKurama Sch[43]-Tof[16]



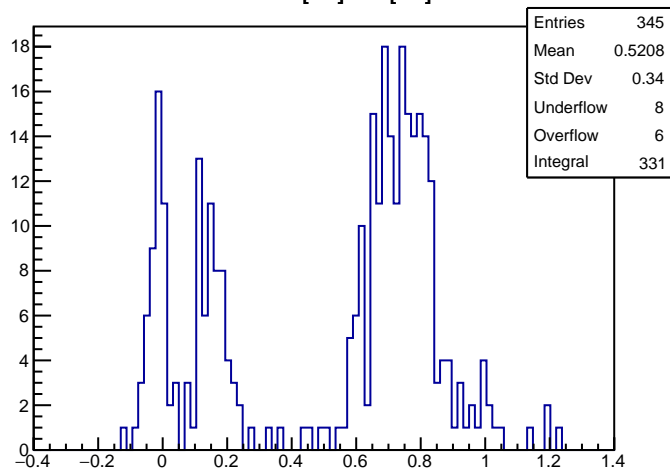
sftx all Sch[43]-Tof[17]



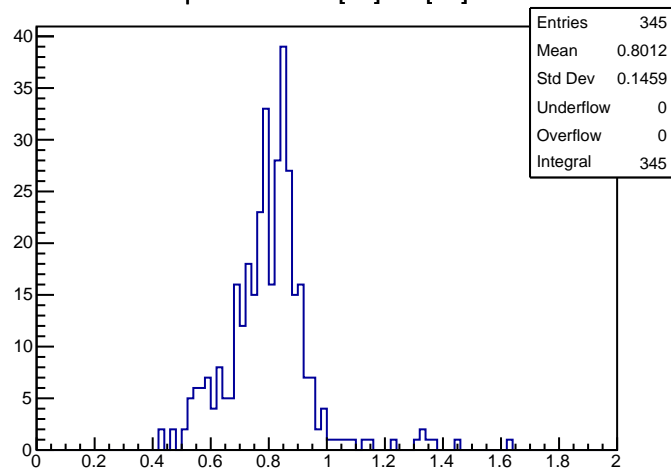
pKurama Cut5 Sch[43]-Tof[17]



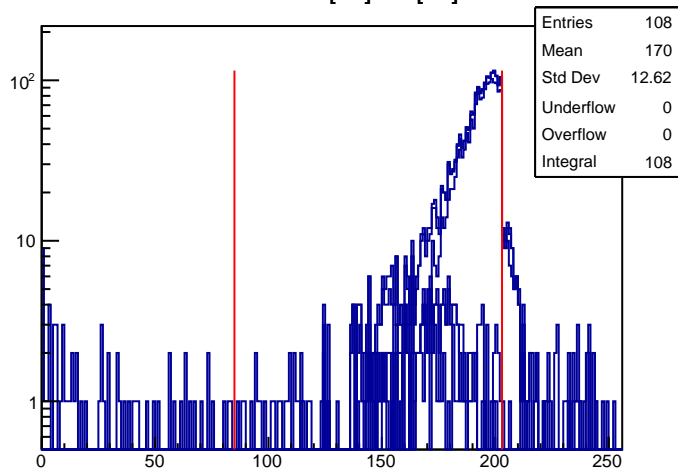
m2 Sch[43]-Tof[17]



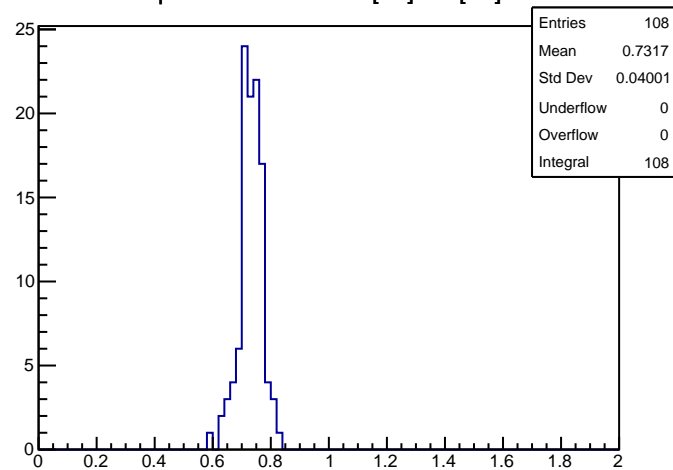
pKurama Sch[43]-Tof[17]



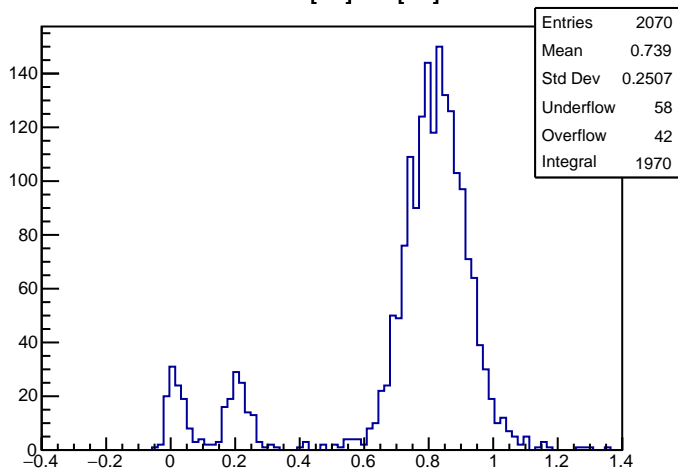
sfx all Sch[43]-Tof[18]



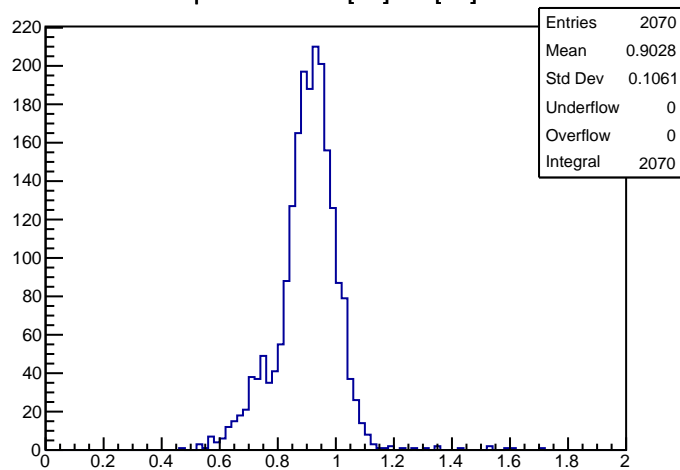
pKurama Cut5 Sch[43]-Tof[18]



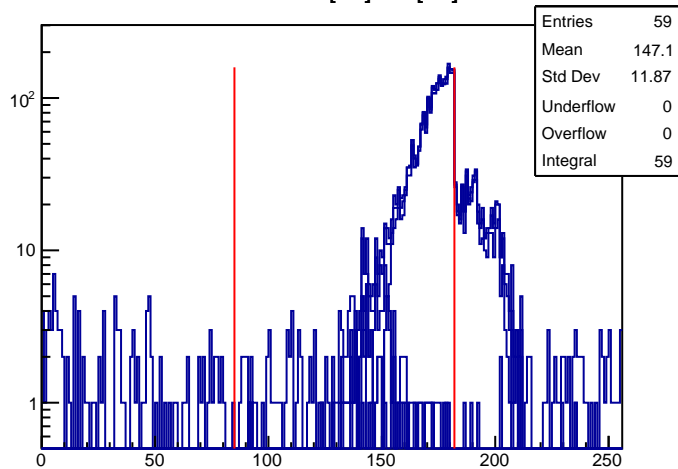
m2 Sch[43]-Tof[18]



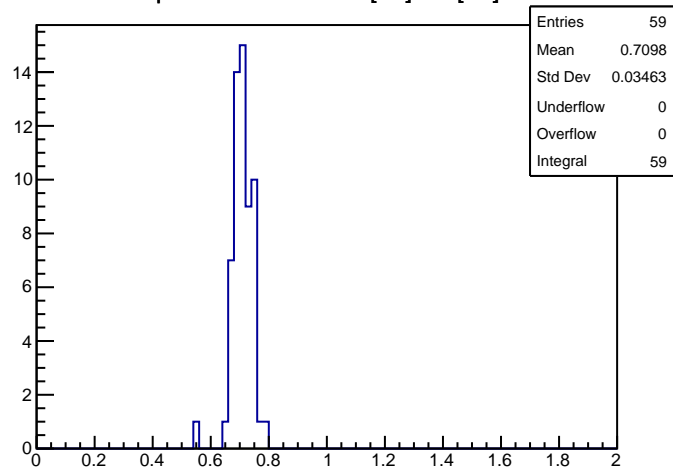
pKurama Sch[43]-Tof[18]



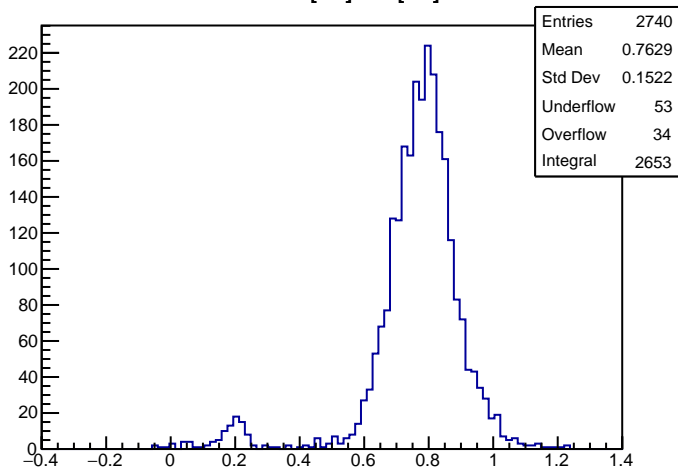
sfx all Sch[43]-Tof[19]



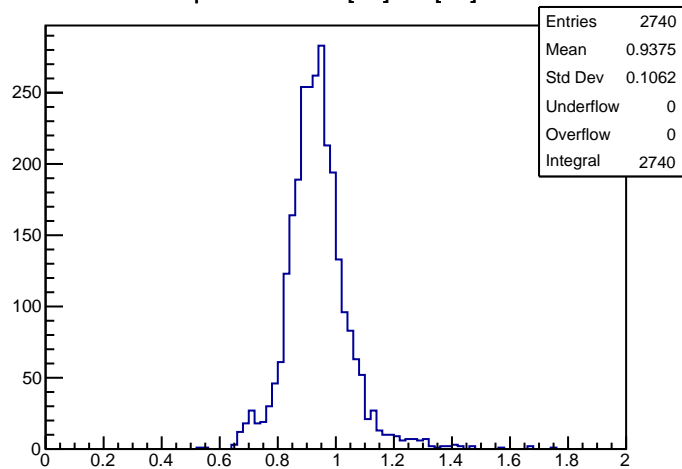
pKurama Cut5 Sch[43]-Tof[19]



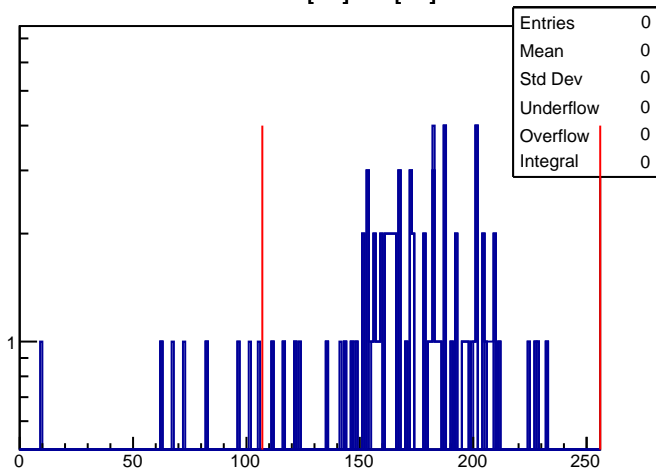
m2 Sch[43]-Tof[19]



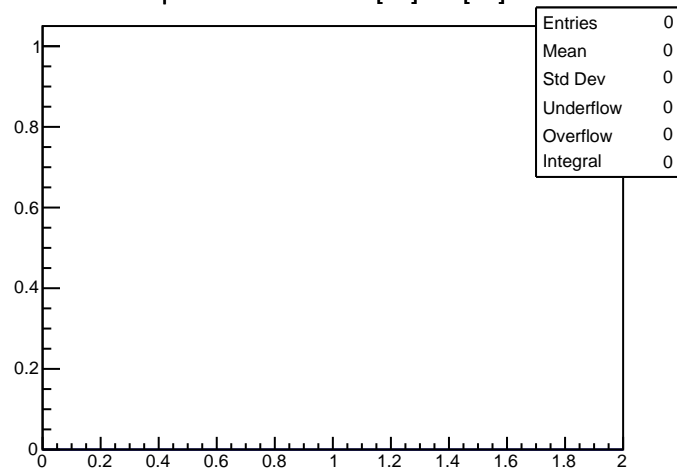
pKurama Sch[43]-Tof[19]



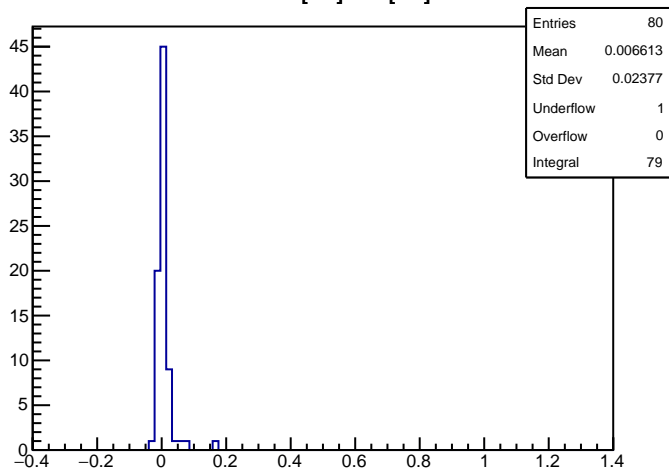
sftx all Sch[44]-Tof[13]



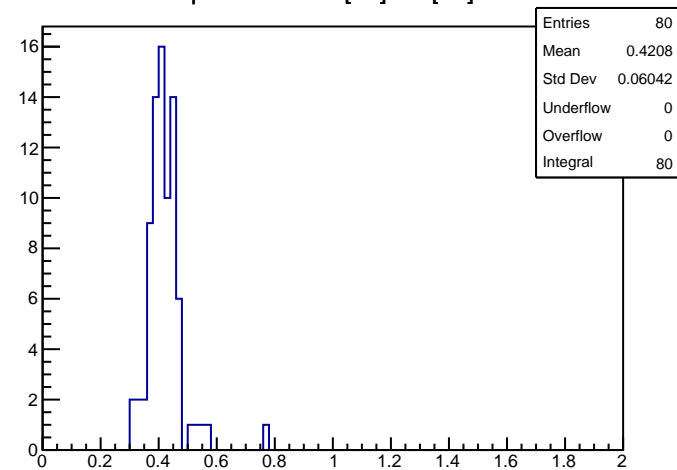
pKurama Cut5 Sch[44]-Tof[13]



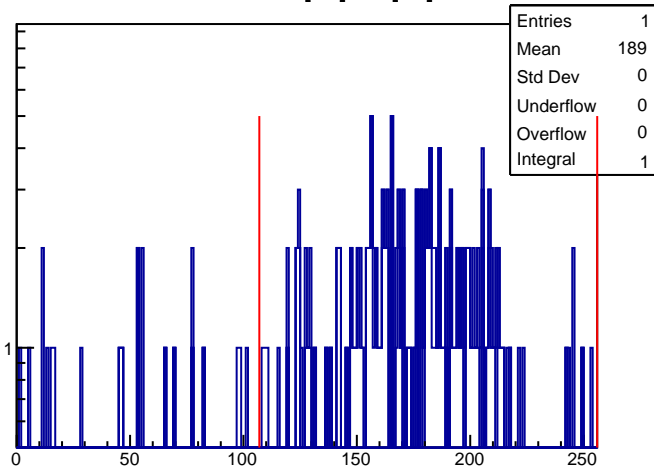
m2 Sch[44]-Tof[13]



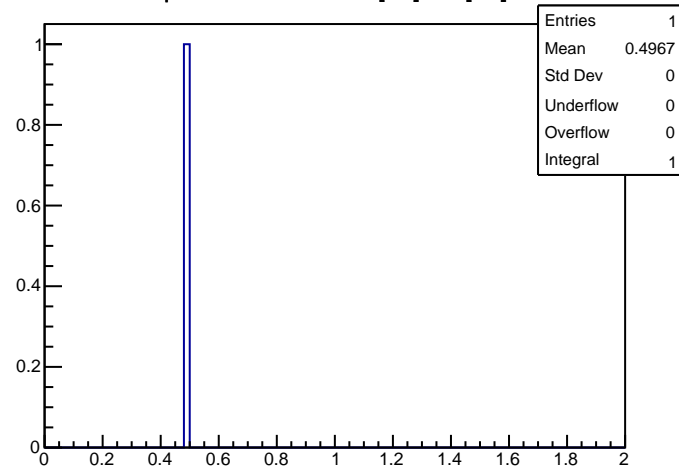
pKurama Sch[44]-Tof[13]



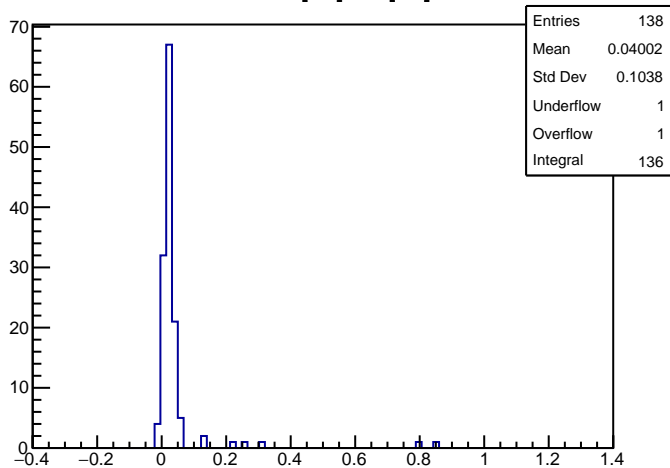
sftx all Sch[44]-Tof[14]



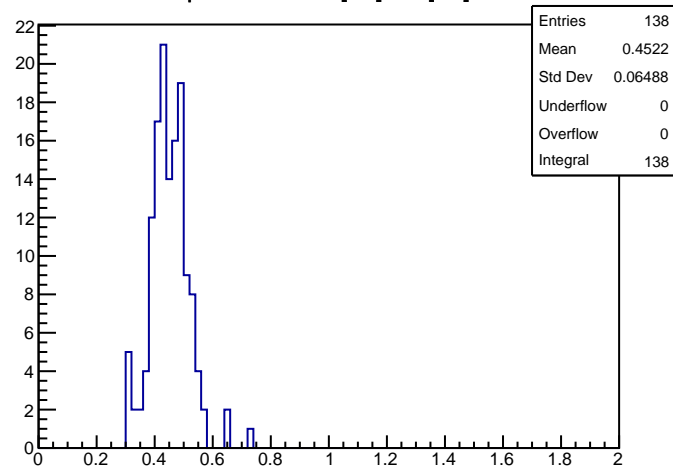
pKurama Cut5 Sch[44]-Tof[14]



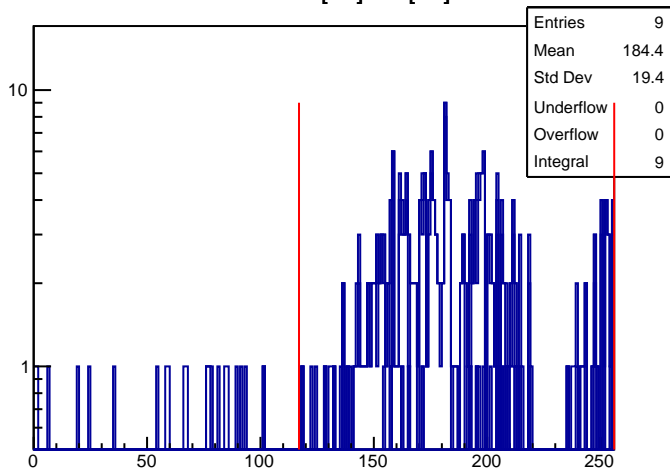
m2 Sch[44]-Tof[14]



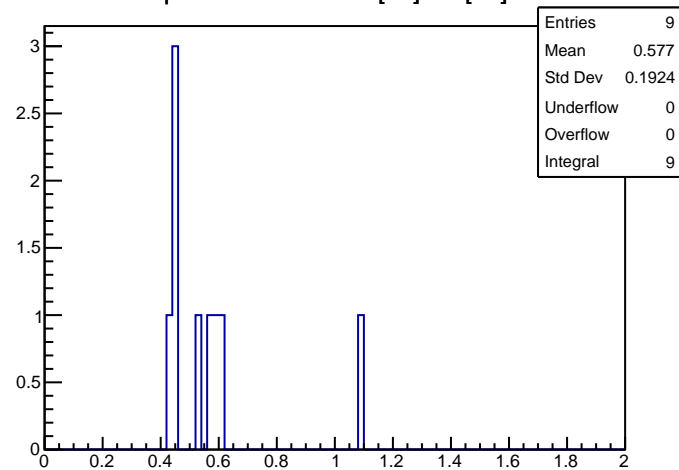
pKurama Sch[44]-Tof[14]



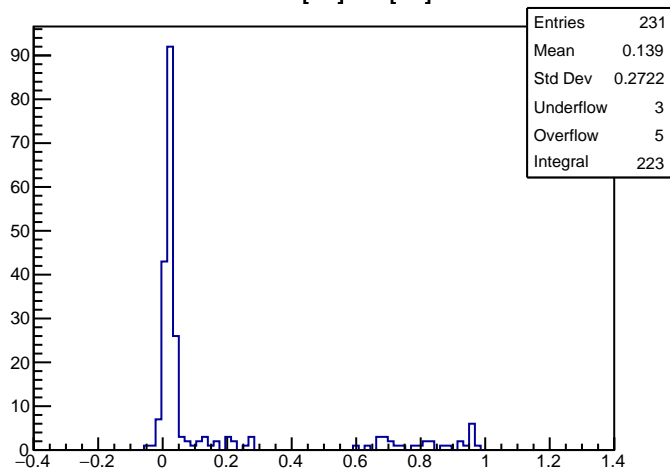
sftx all Sch[44]-Tof[15]



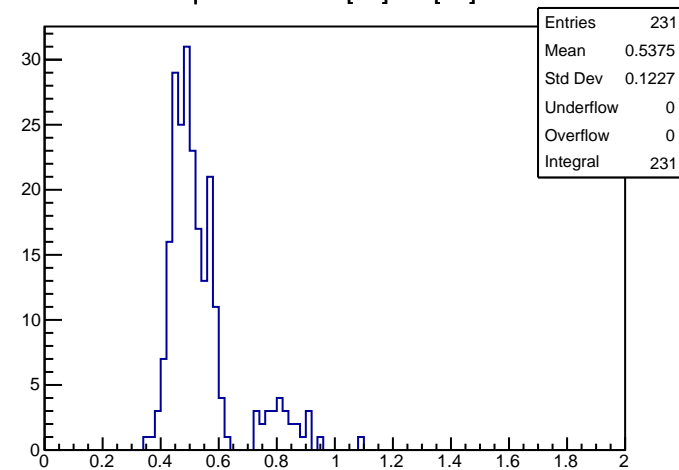
pKurama Cut5 Sch[44]-Tof[15]



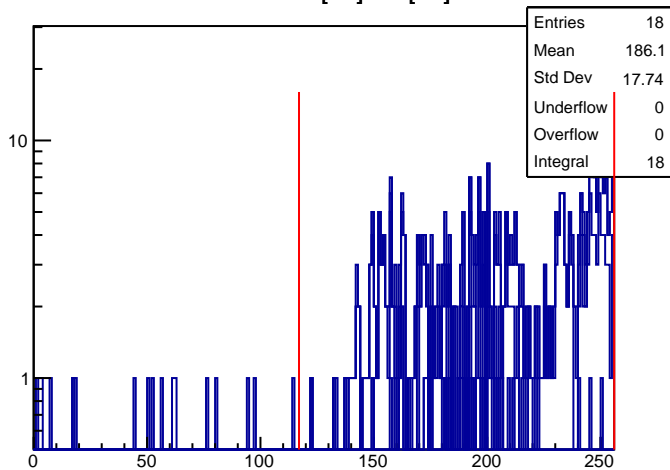
m2 Sch[44]-Tof[15]



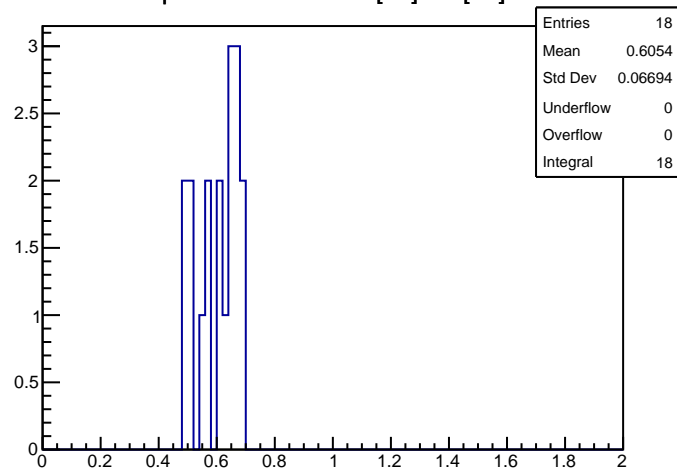
pKurama Sch[44]-Tof[15]



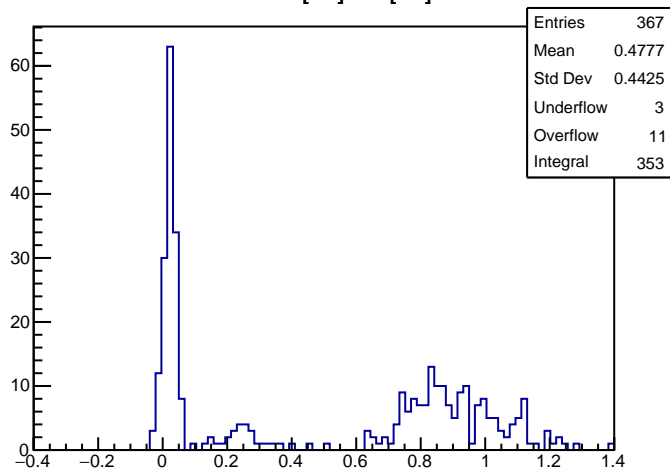
sftx all Sch[44]-Tof[16]



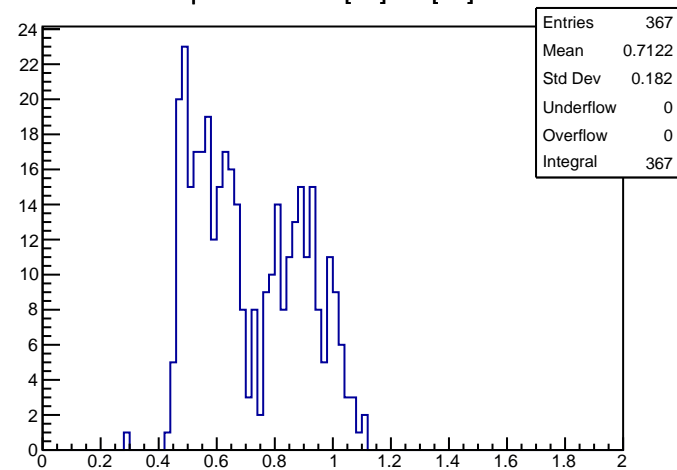
pKurama Cut5 Sch[44]-Tof[16]



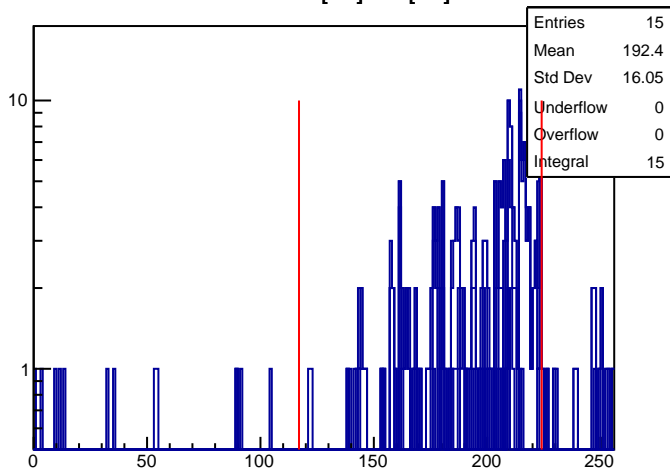
m2 Sch[44]-Tof[16]



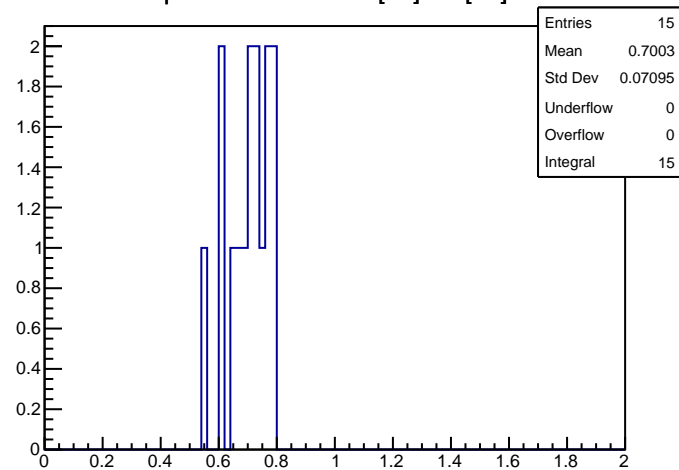
pKurama Sch[44]-Tof[16]



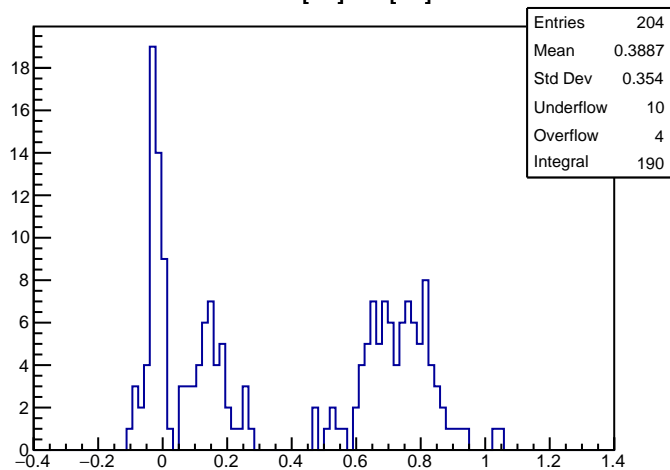
sftx all Sch[44]-Tof[17]



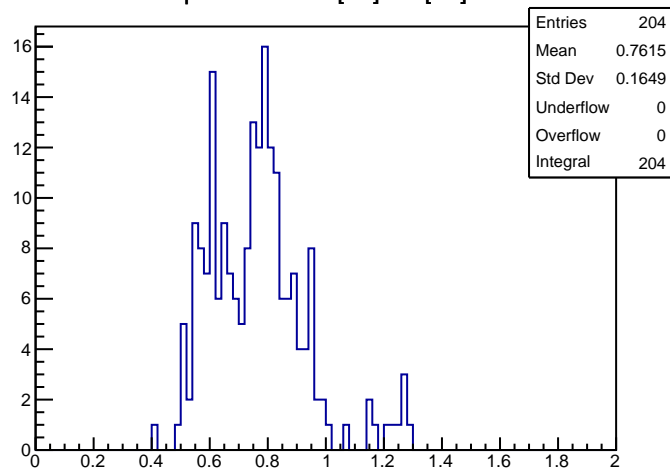
pKurama Cut5 Sch[44]-Tof[17]



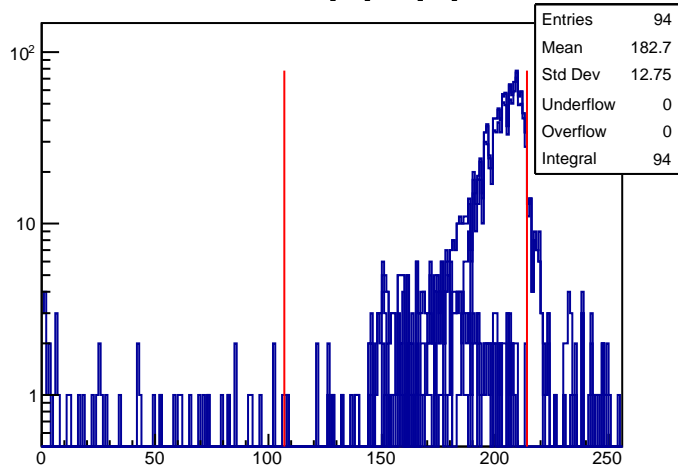
m2 Sch[44]-Tof[17]



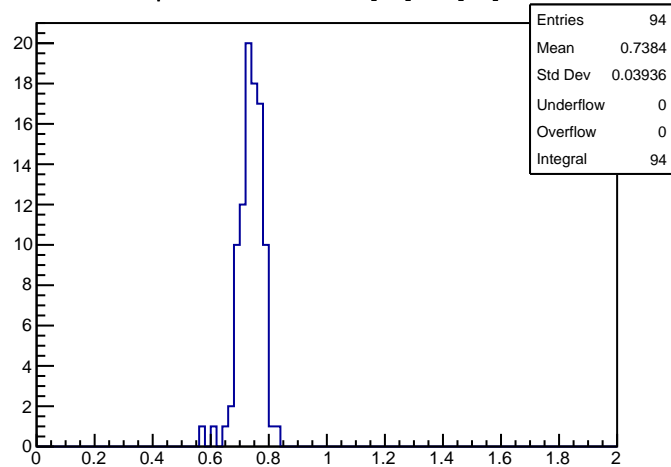
pKurama Sch[44]-Tof[17]



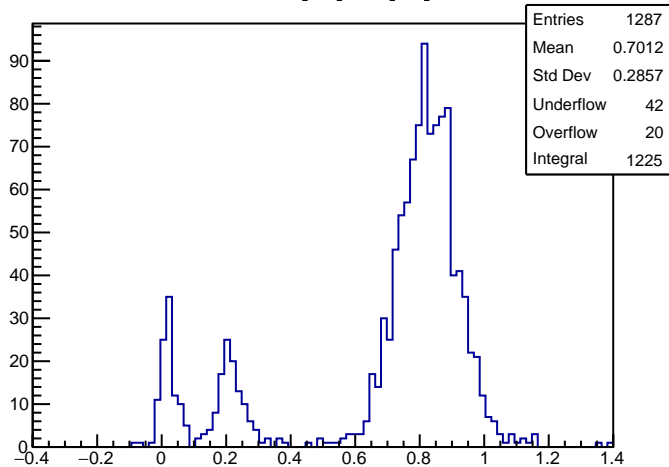
sftx all Sch[44]-Tof[18]



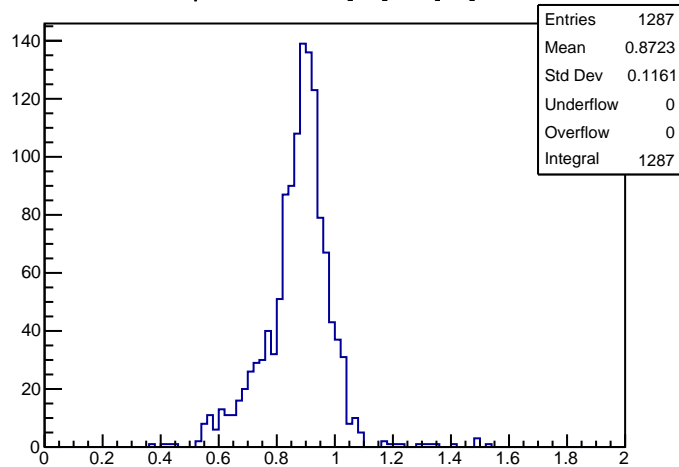
pKurama Cut5 Sch[44]-Tof[18]



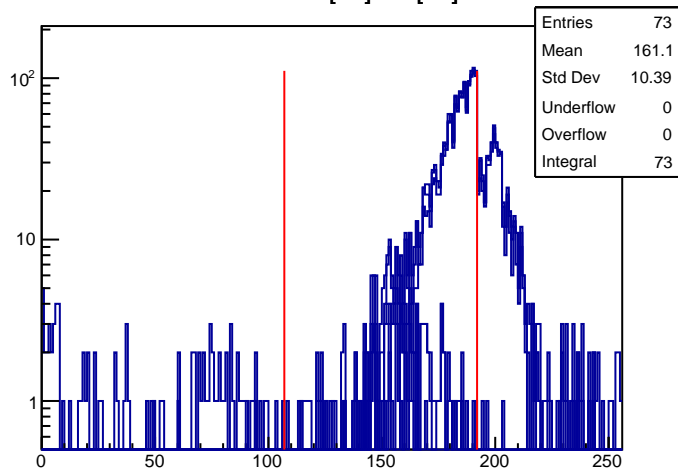
m2 Sch[44]-Tof[18]



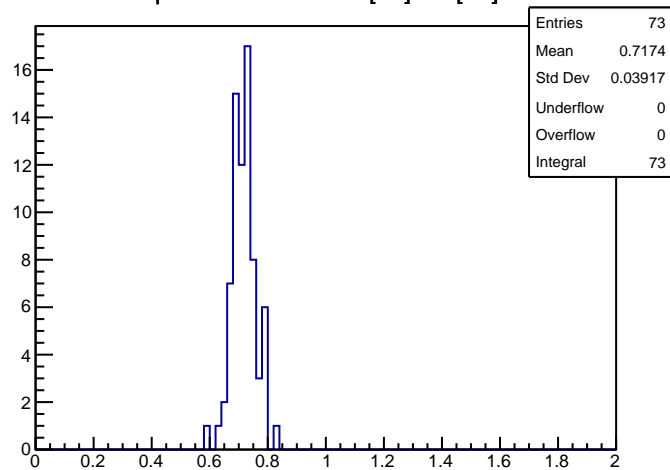
pKurama Sch[44]-Tof[18]



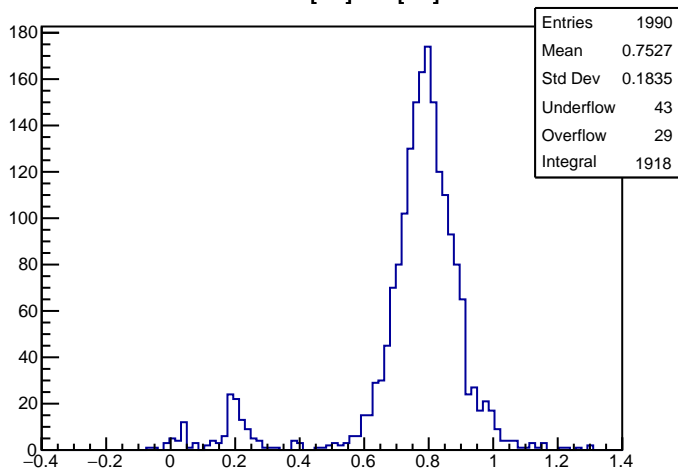
sftx all Sch[44]-Tof[19]



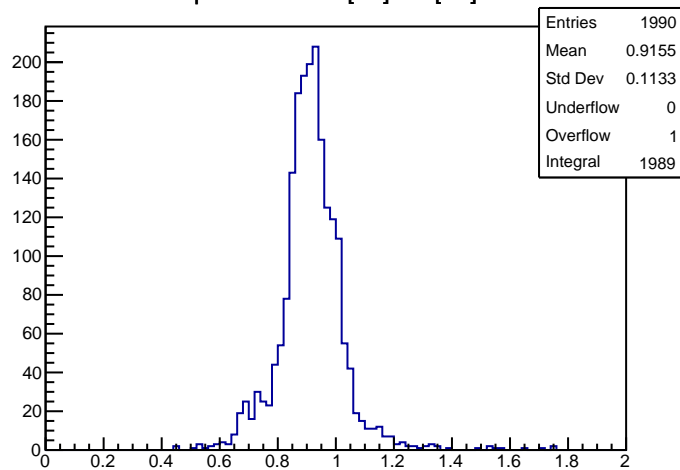
pKurama Cut5 Sch[44]-Tof[19]



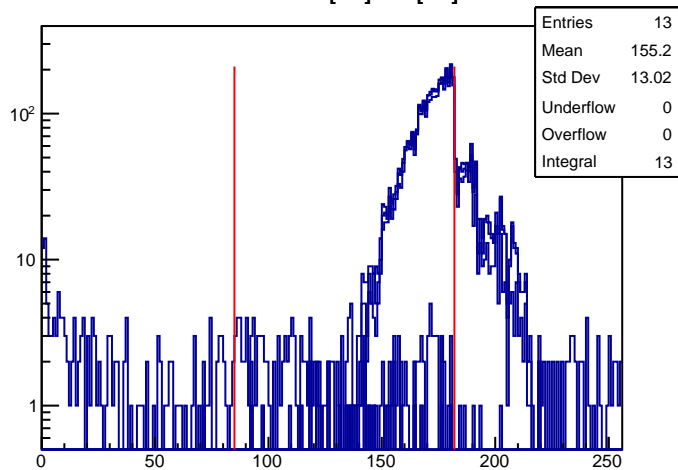
m2 Sch[44]-Tof[19]



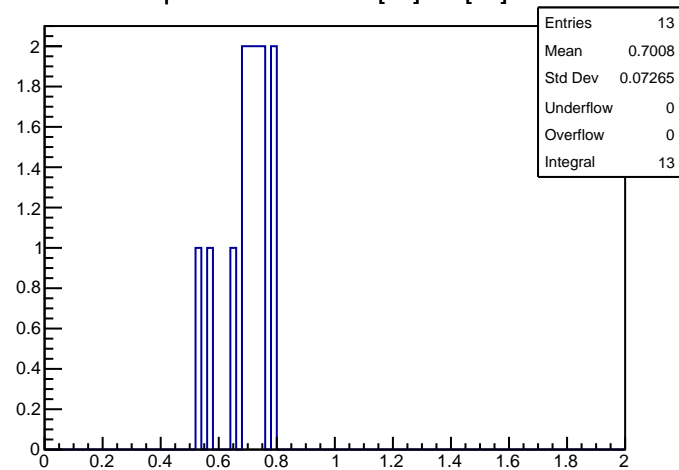
pKurama Sch[44]-Tof[19]



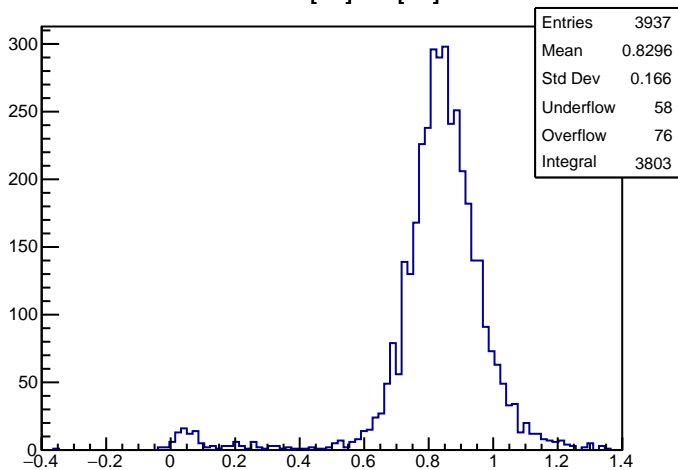
sftx all Sch[44]-Tof[20]



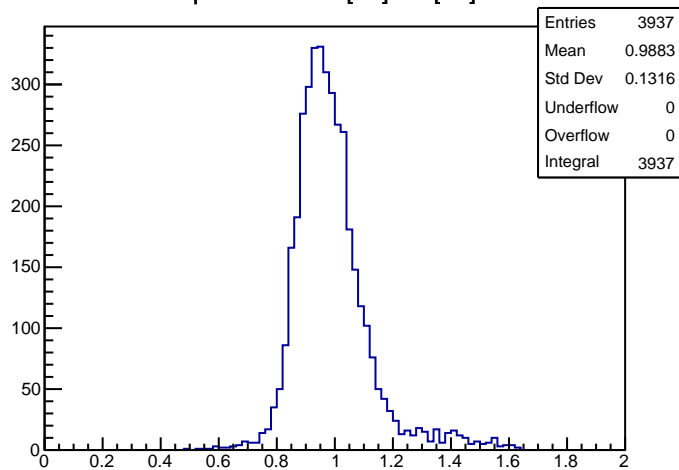
pKurama Cut5 Sch[44]-Tof[20]



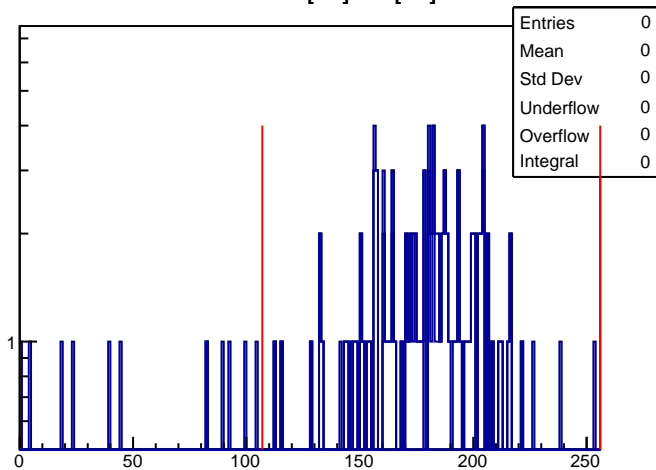
m2 Sch[44]-Tof[20]



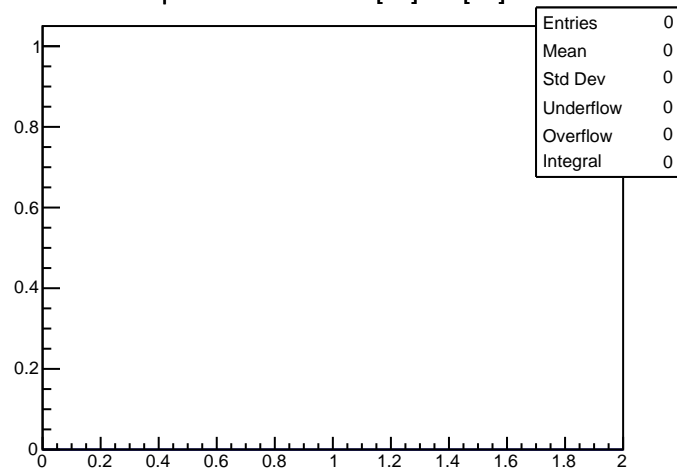
pKurama Sch[44]-Tof[20]



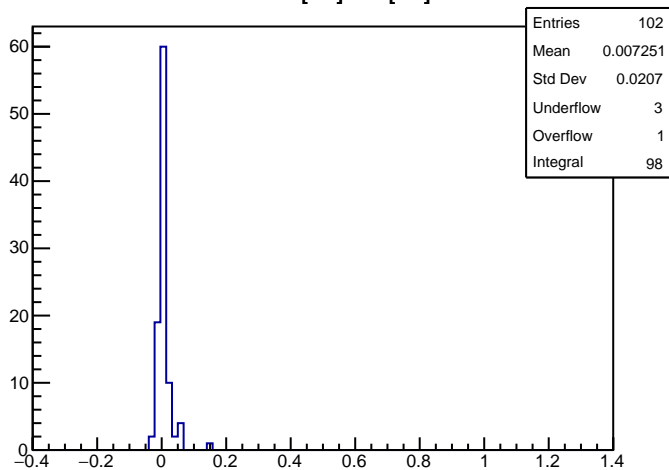
sfx all Sch[45]-Tof[13]



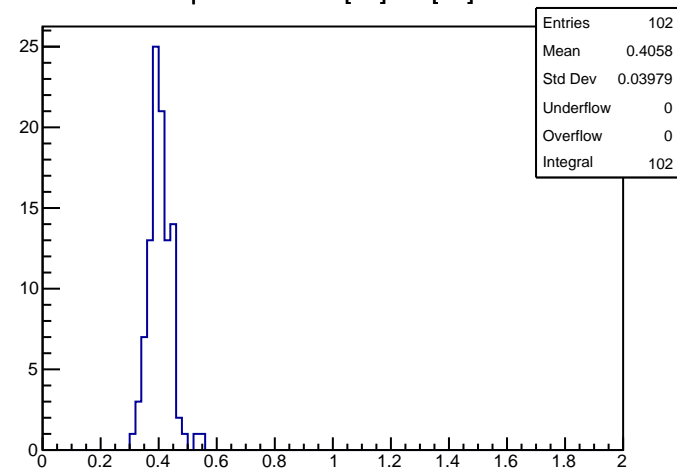
pKurama Cut5 Sch[45]-Tof[13]



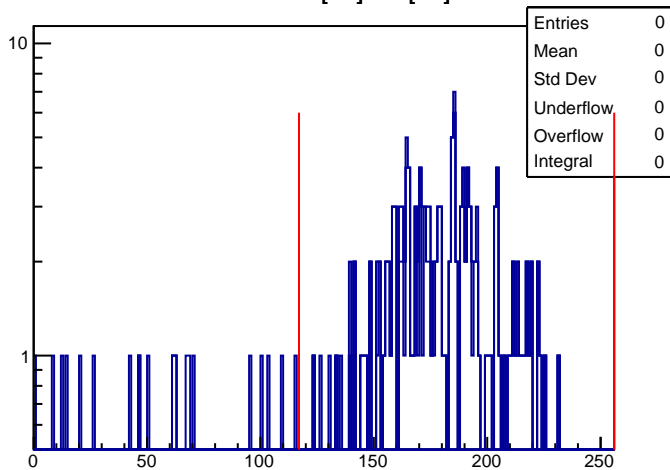
m2 Sch[45]-Tof[13]



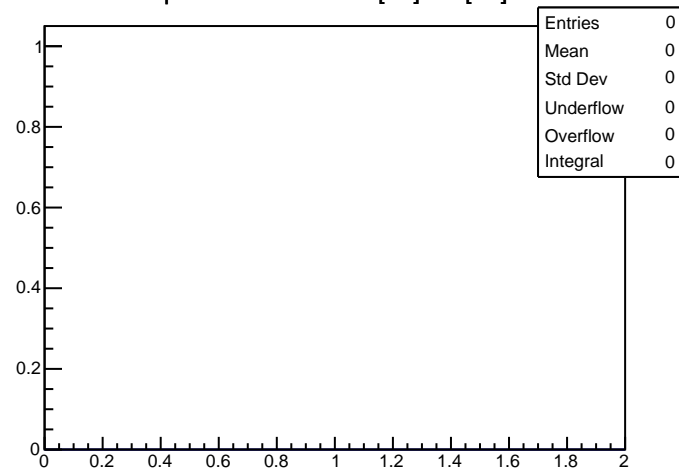
pKurama Sch[45]-Tof[13]



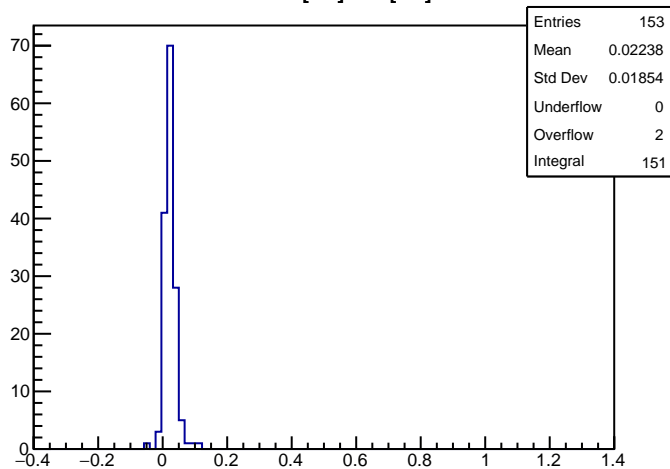
sftx all Sch[45]-Tof[14]



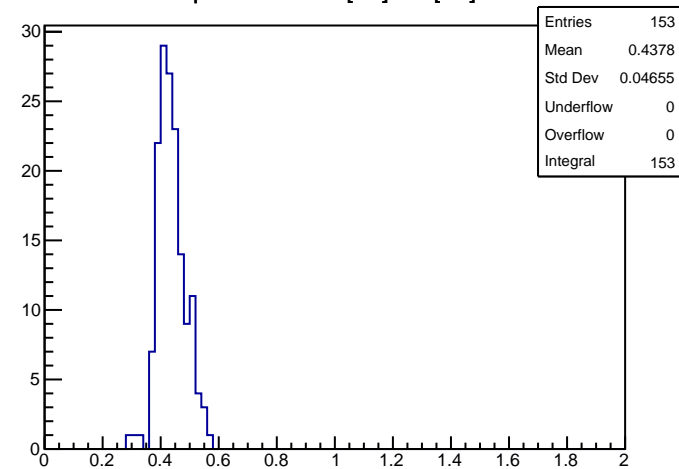
pKurama Cut5 Sch[45]-Tof[14]



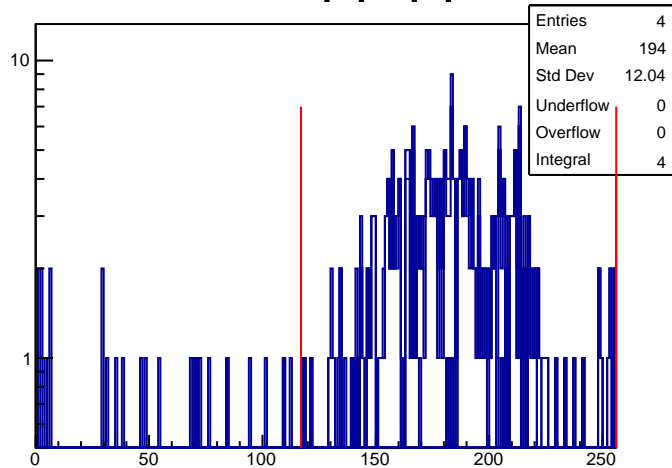
m2 Sch[45]-Tof[14]



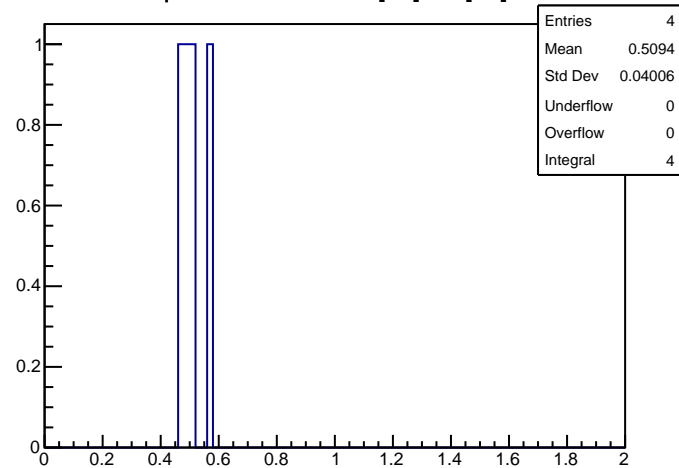
pKurama Sch[45]-Tof[14]



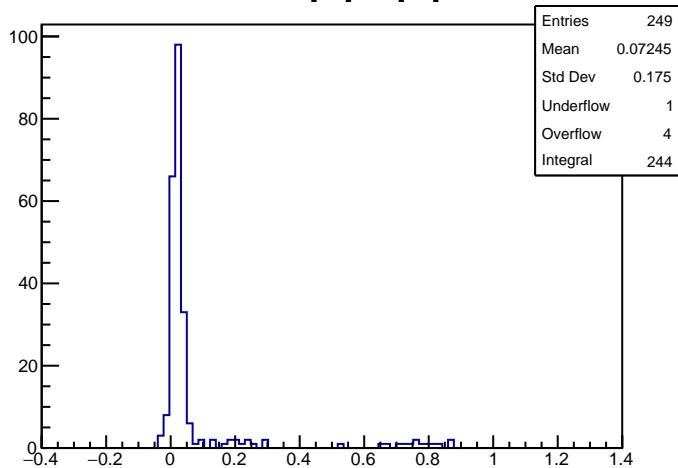
sftx all Sch[45]-Tof[15]



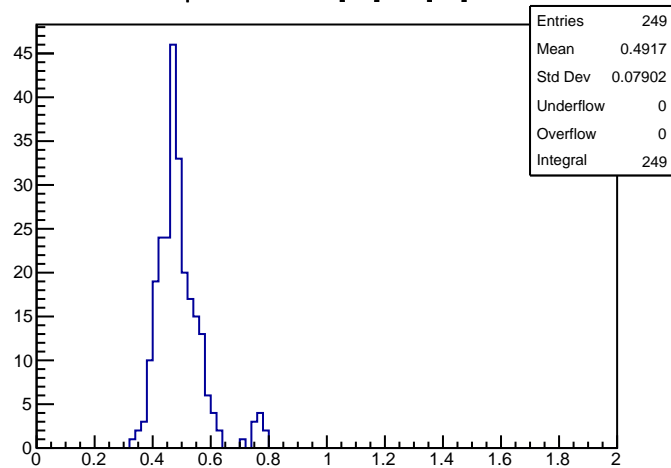
pKurama Cut5 Sch[45]-Tof[15]



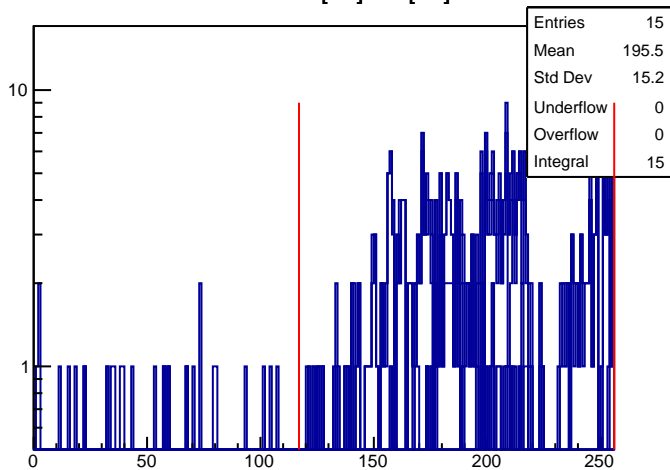
m2 Sch[45]-Tof[15]



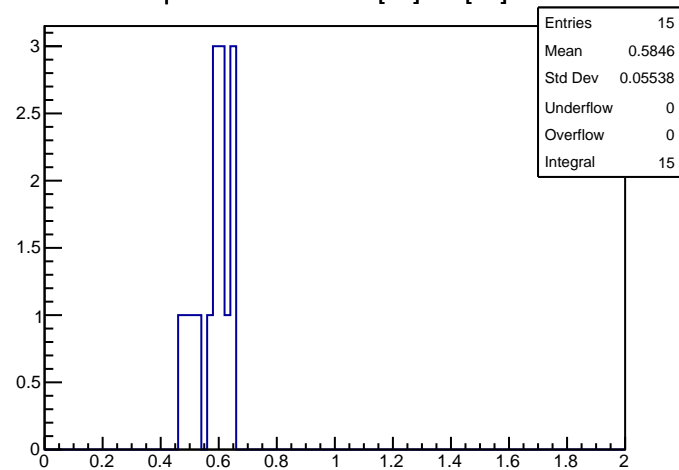
pKurama Sch[45]-Tof[15]



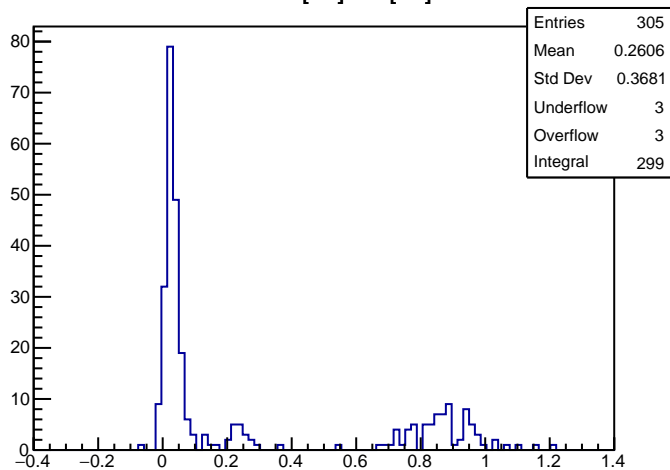
sftx all Sch[45]-Tof[16]



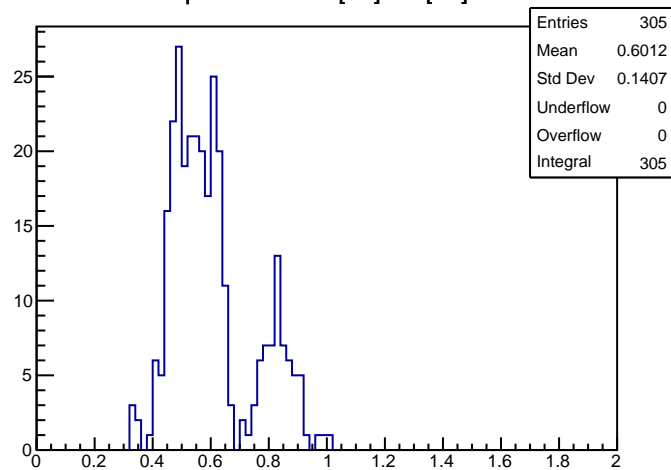
pKurama Cut5 Sch[45]-Tof[16]



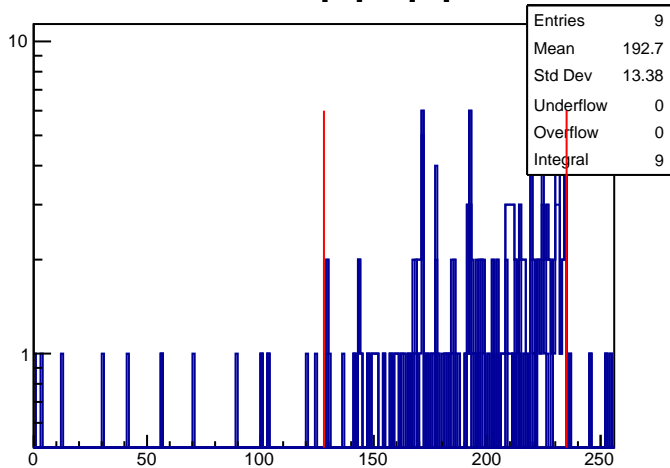
m2 Sch[45]-Tof[16]



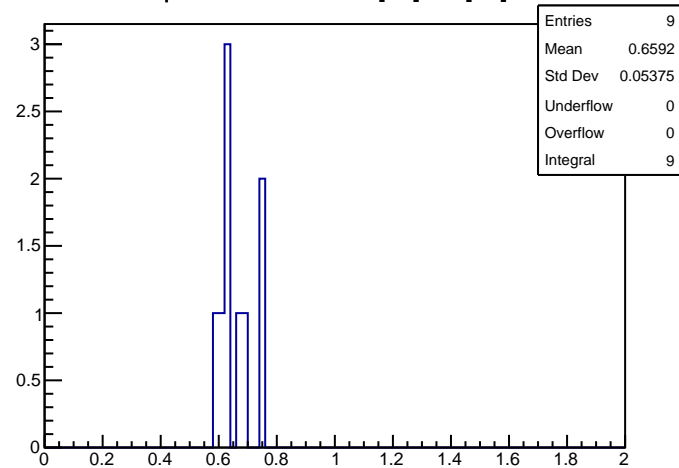
pKurama Sch[45]-Tof[16]



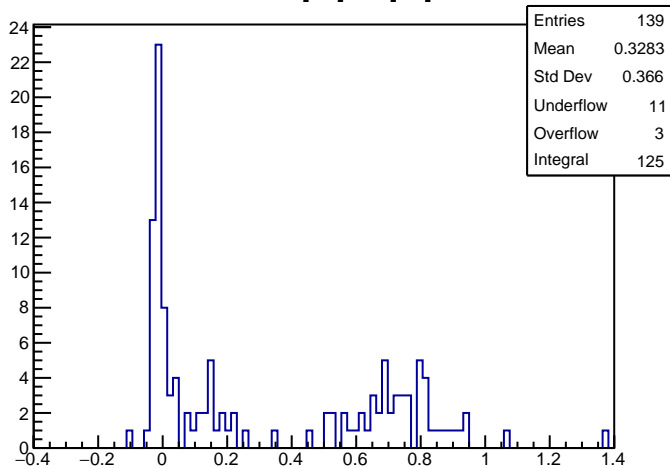
sftx all Sch[45]-Tof[17]



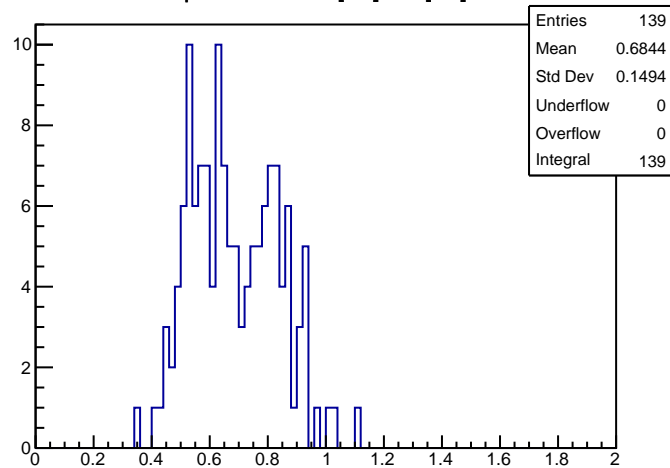
pKurama Cut5 Sch[45]-Tof[17]



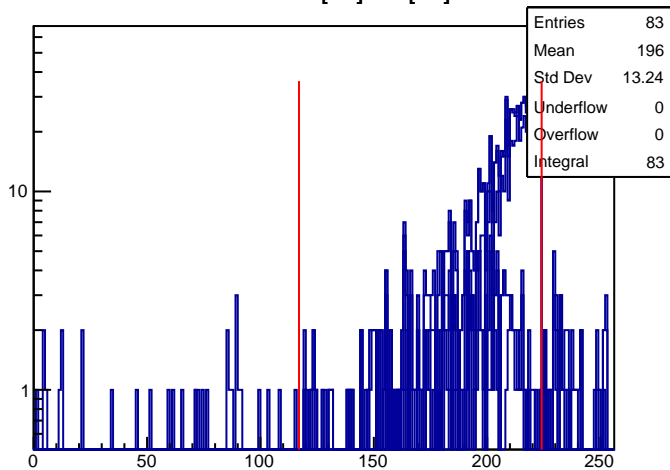
m2 Sch[45]-Tof[17]



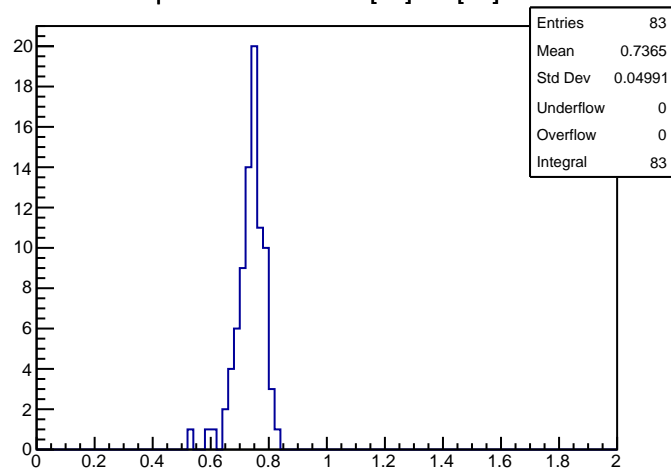
pKurama Sch[45]-Tof[17]



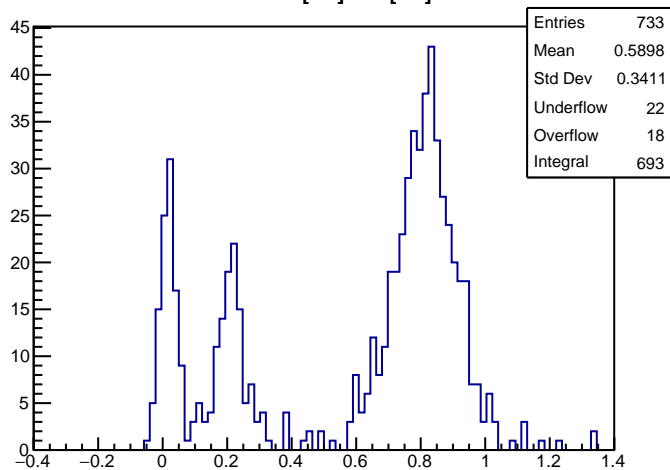
sftx all Sch[45]-Tof[18]



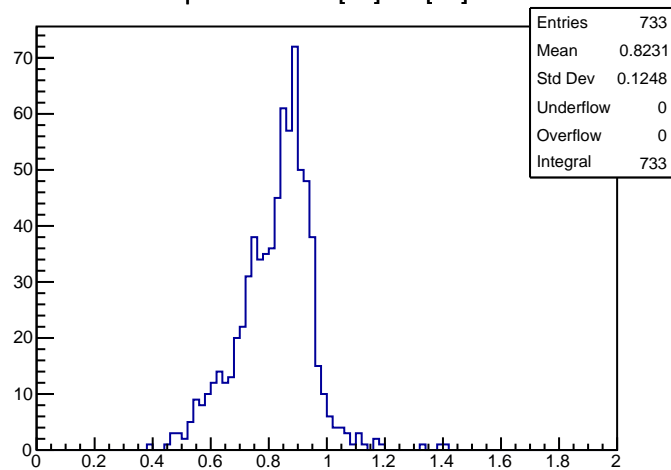
pKurama Cut5 Sch[45]-Tof[18]



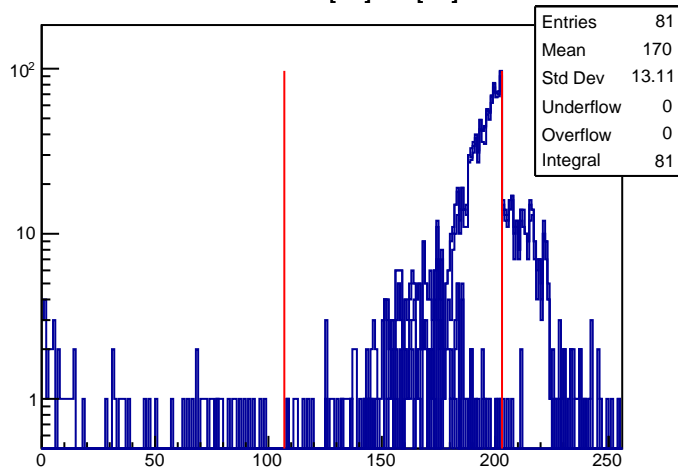
m2 Sch[45]-Tof[18]



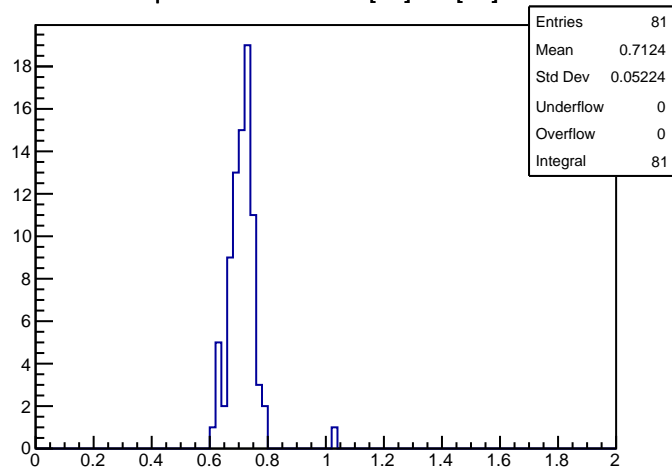
pKurama Sch[45]-Tof[18]



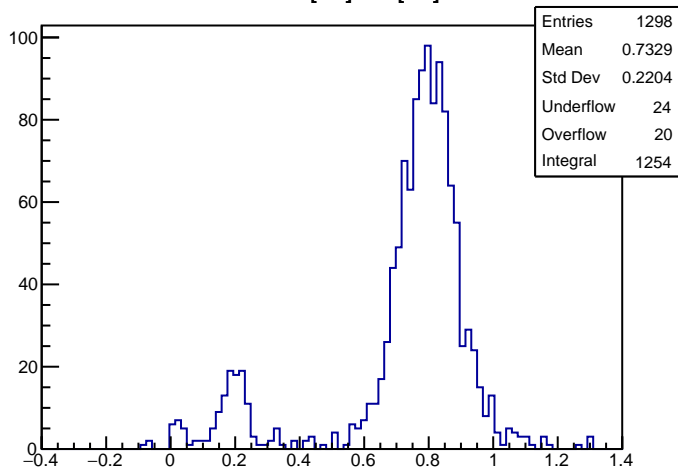
sftx all Sch[45]-Tof[19]



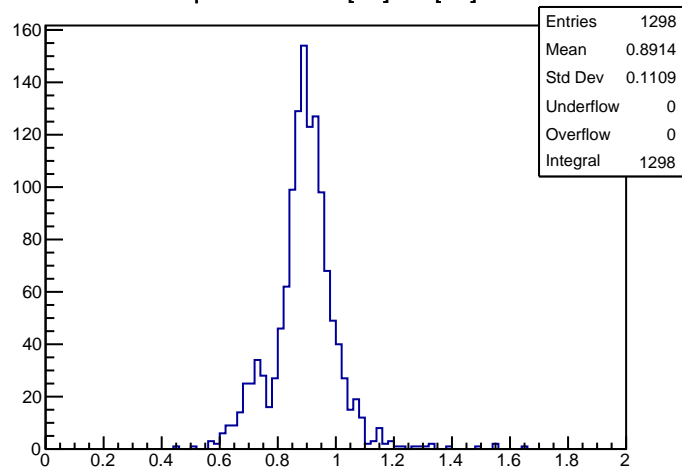
pKurama Cut5 Sch[45]-Tof[19]



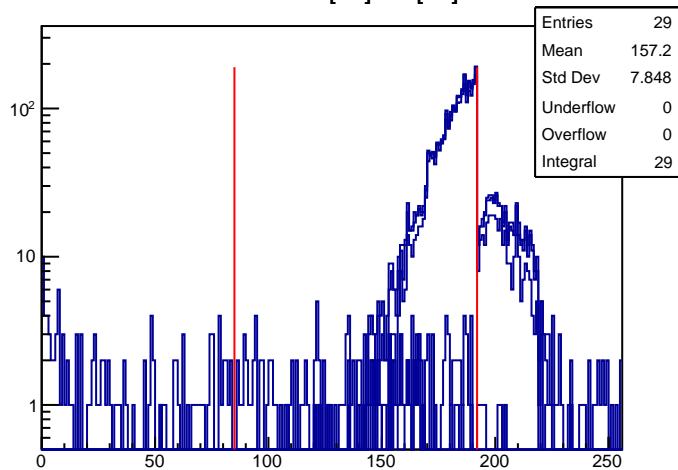
m2 Sch[45]-Tof[19]



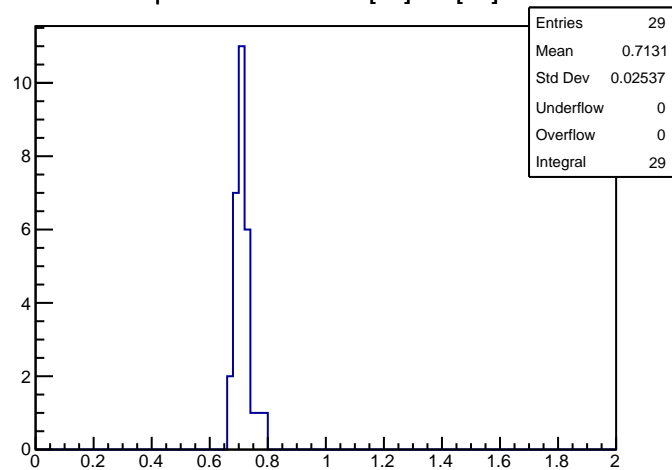
pKurama Sch[45]-Tof[19]



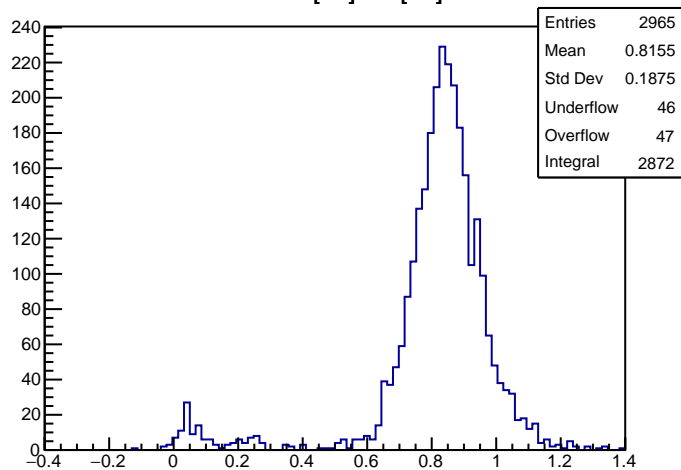
sftx all Sch[45]-Tof[20]



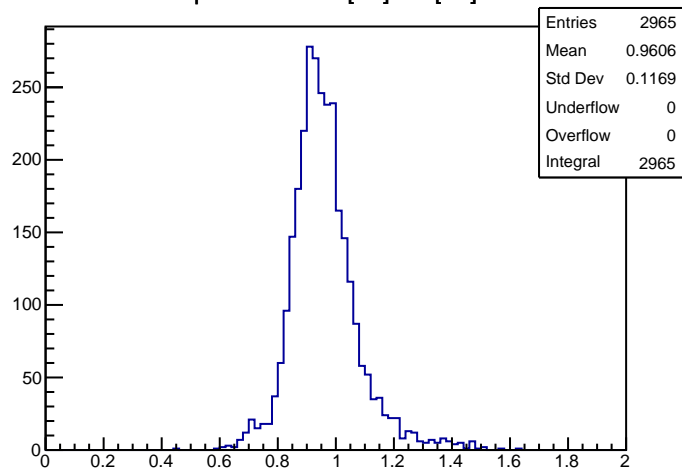
pKurama Cut5 Sch[45]-Tof[20]



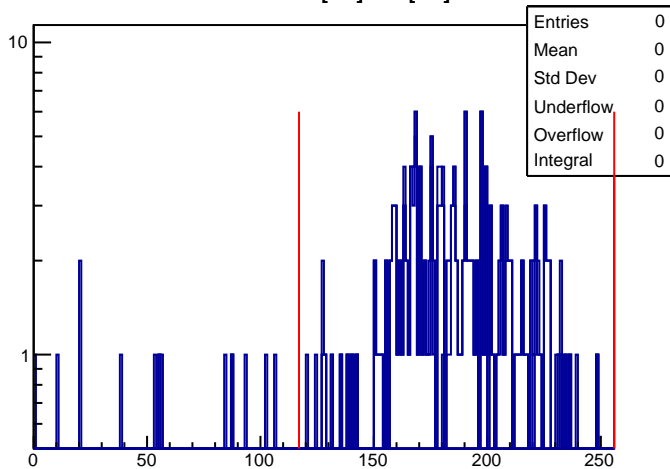
m2 Sch[45]-Tof[20]



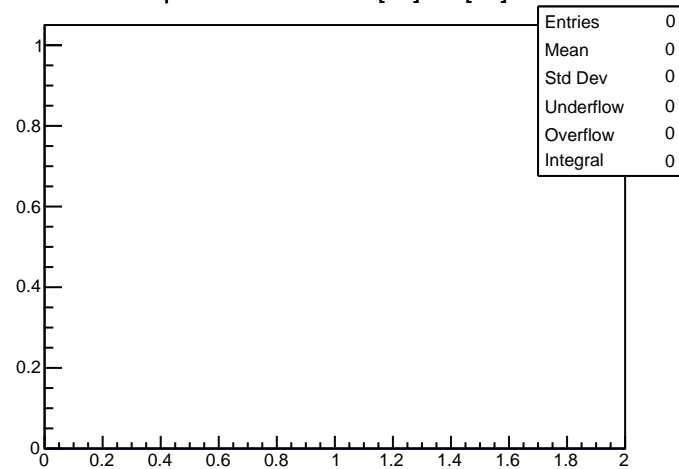
pKurama Sch[45]-Tof[20]



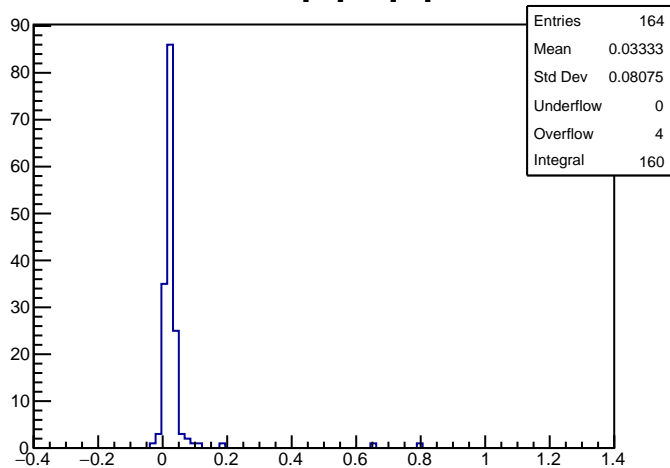
sftx all Sch[46]-Tof[14]



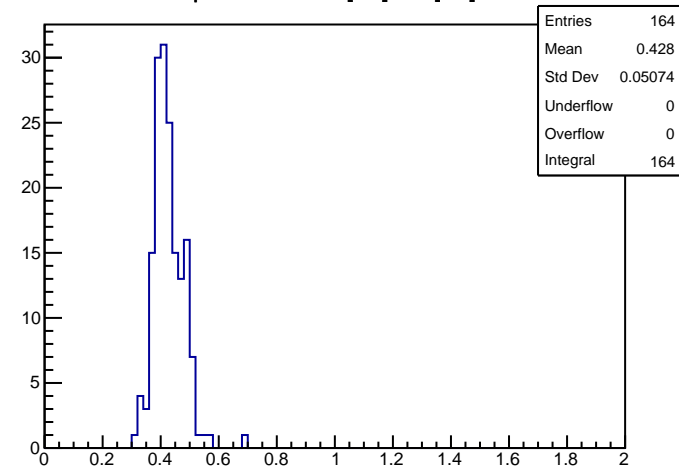
pKurama Cut5 Sch[46]-Tof[14]



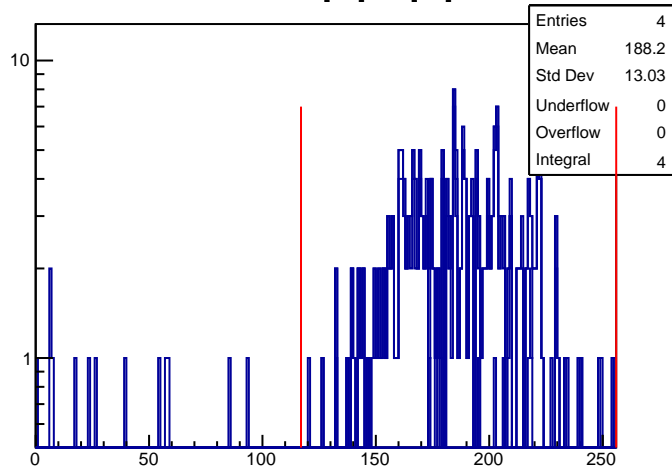
m2 Sch[46]-Tof[14]



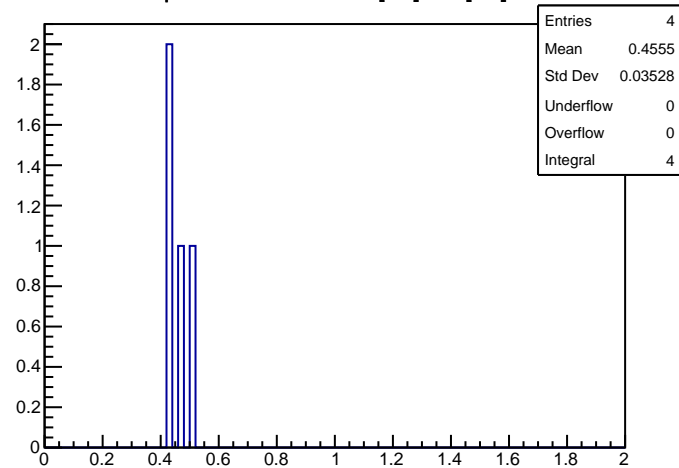
pKurama Sch[46]-Tof[14]



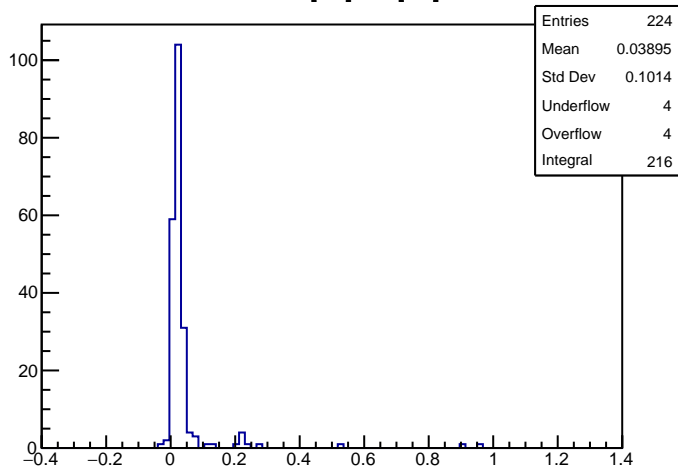
sftx all Sch[46]-Tof[15]



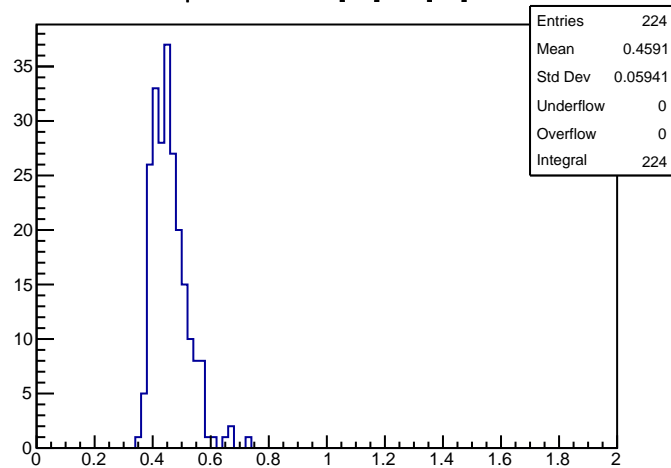
pKurama Cut5 Sch[46]-Tof[15]



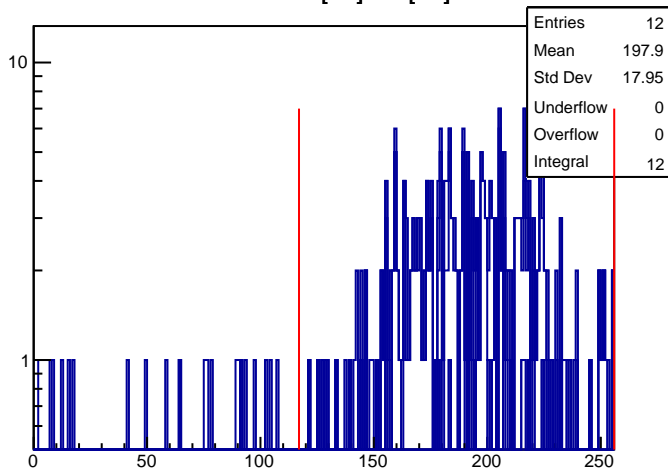
m2 Sch[46]-Tof[15]



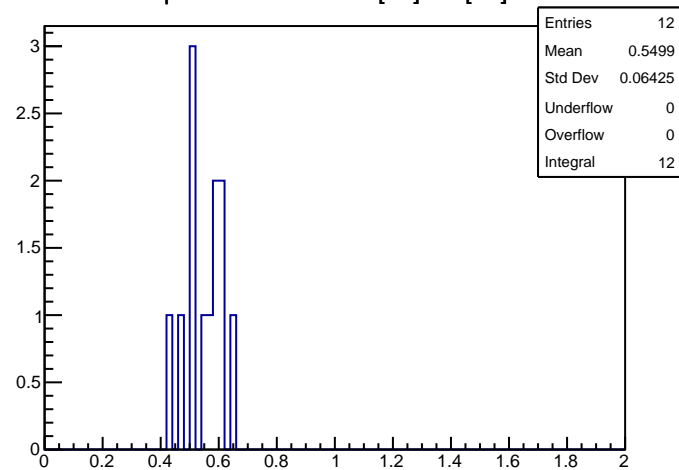
pKurama Sch[46]-Tof[15]



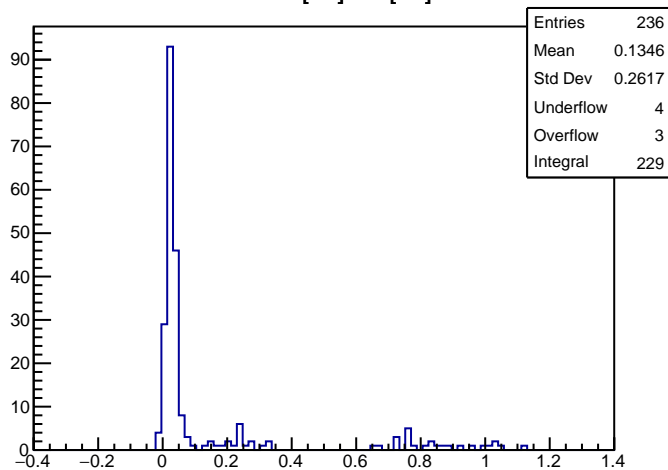
sftx all Sch[46]-Tof[16]



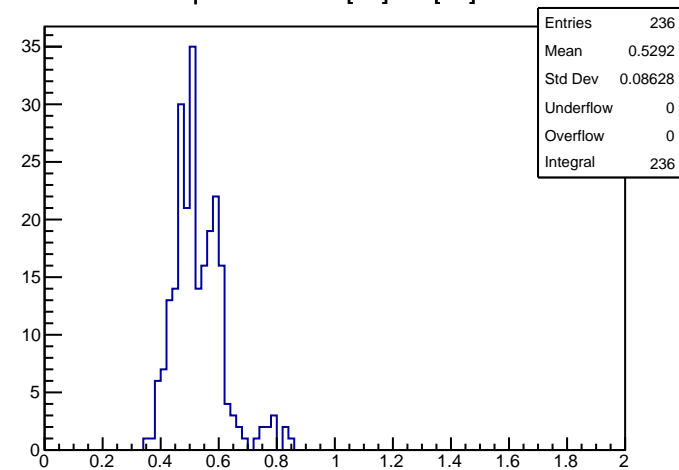
pKurama Cut5 Sch[46]-Tof[16]



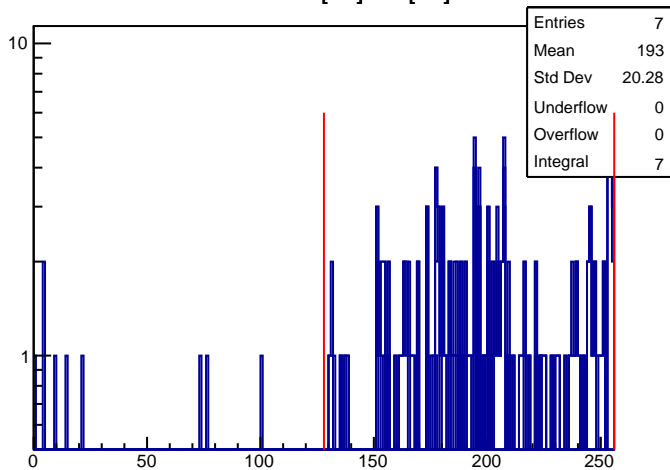
m2 Sch[46]-Tof[16]



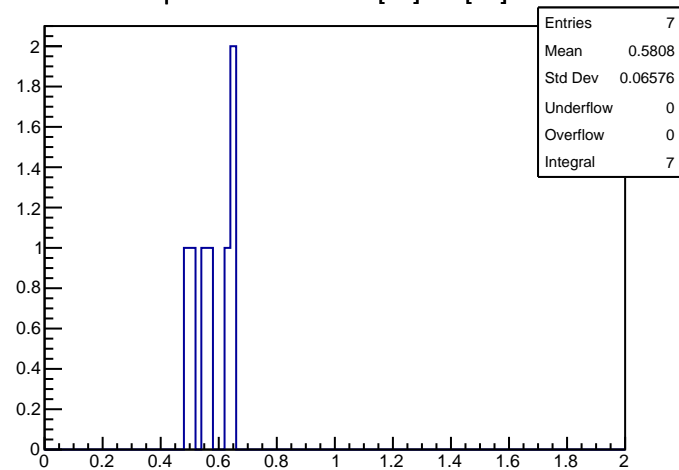
pKurama Sch[46]-Tof[16]



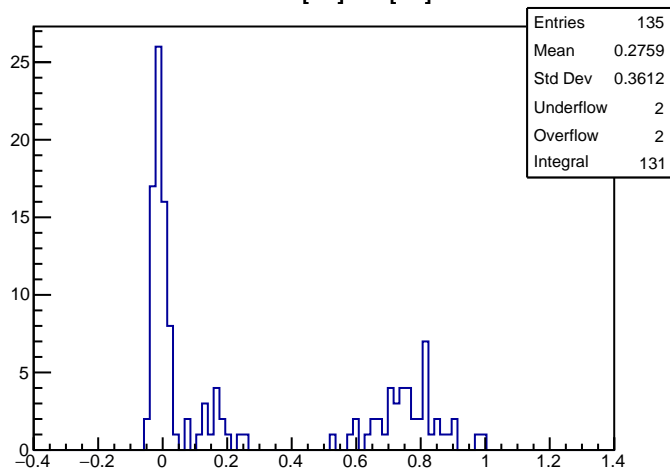
sftx all Sch[46]-Tof[17]



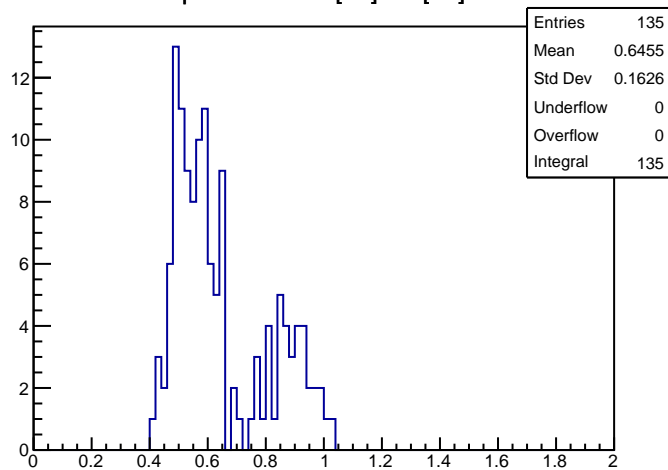
pKurama Cut5 Sch[46]-Tof[17]



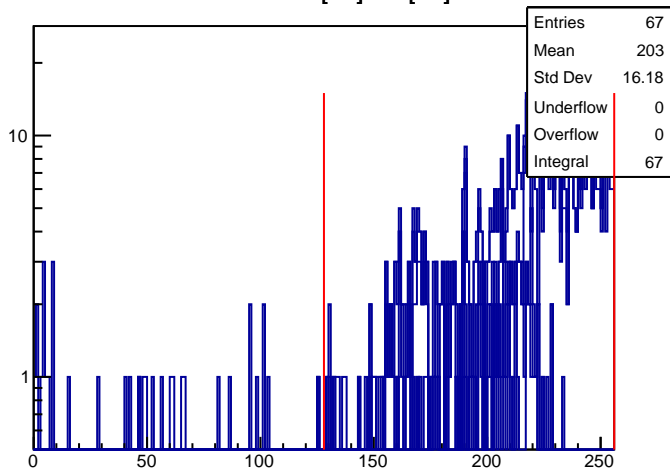
m2 Sch[46]-Tof[17]



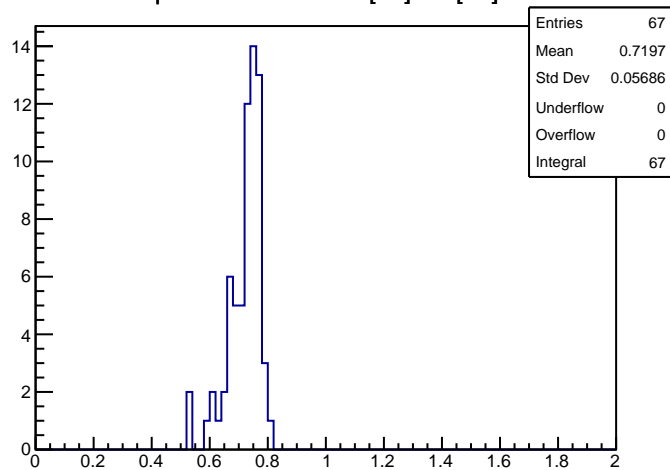
pKurama Sch[46]-Tof[17]



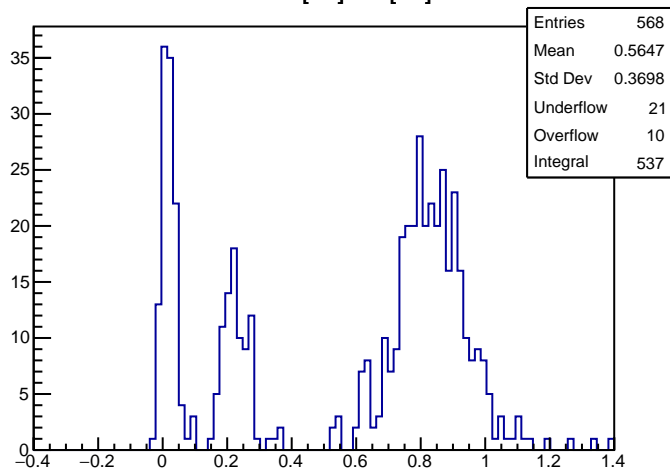
sftx all Sch[46]-Tof[18]



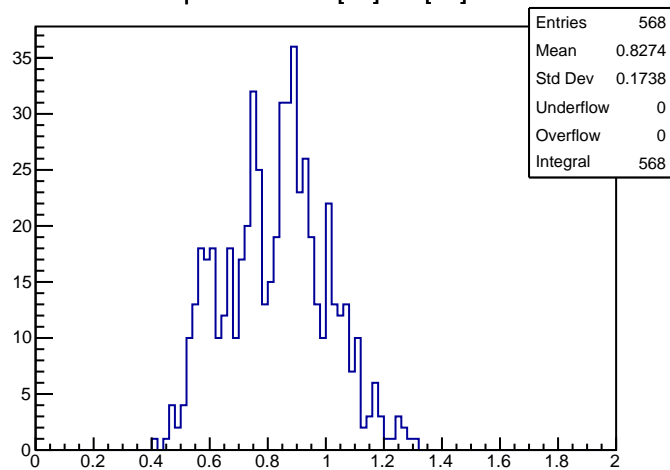
pKurama Cut5 Sch[46]-Tof[18]



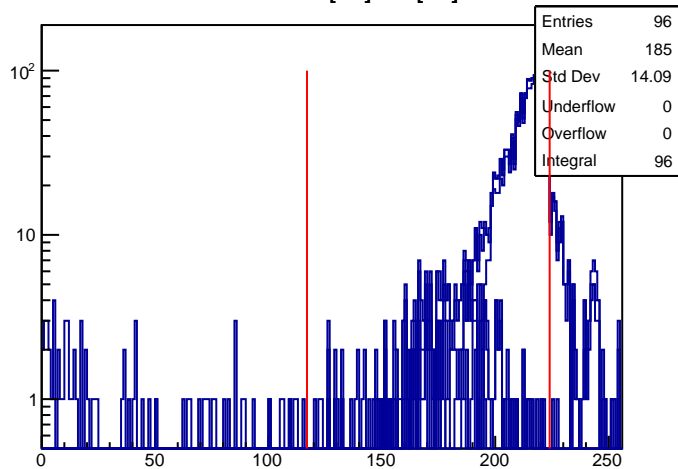
m2 Sch[46]-Tof[18]



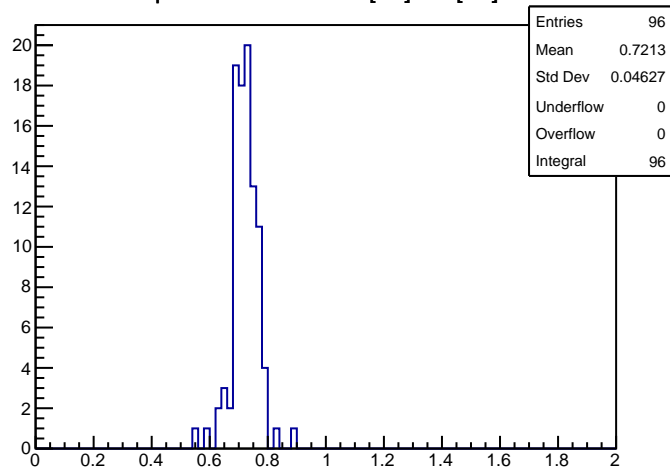
pKurama Sch[46]-Tof[18]



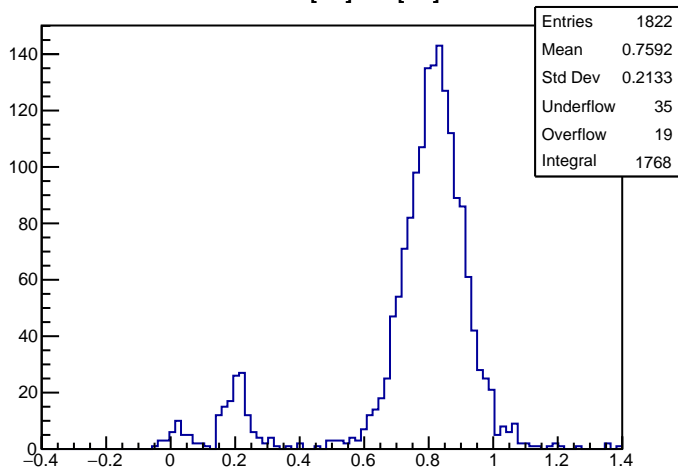
sftx all Sch[46]-Tof[19]



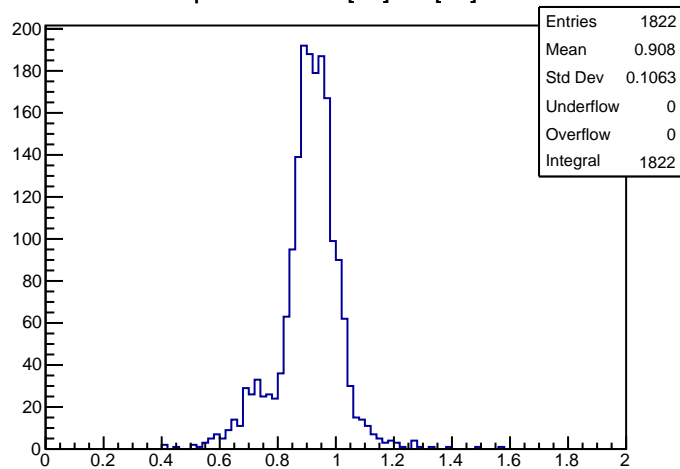
pKurama Cut5 Sch[46]-Tof[19]



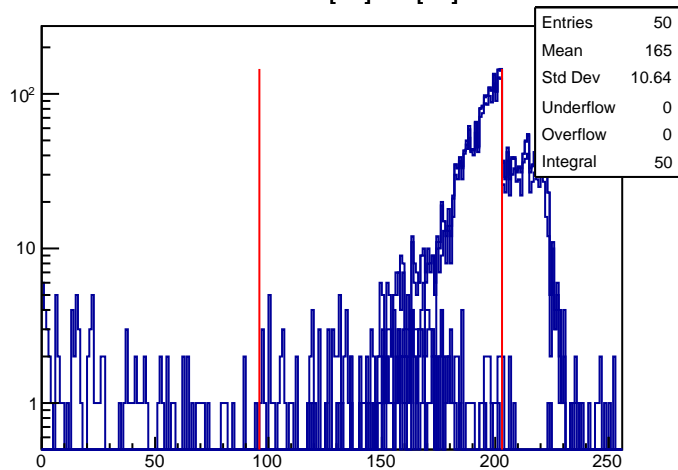
m2 Sch[46]-Tof[19]



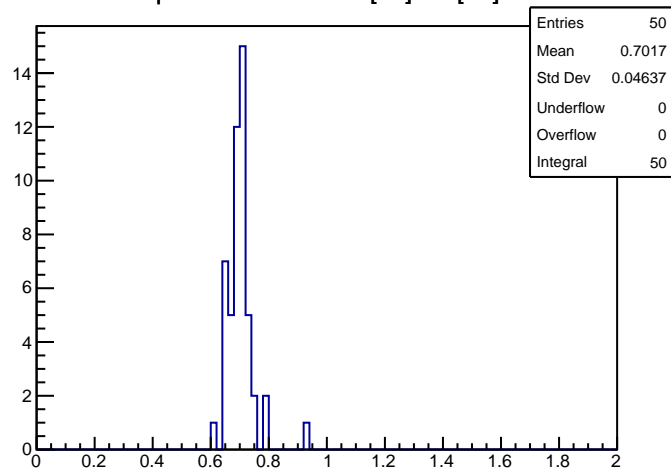
pKurama Sch[46]-Tof[19]



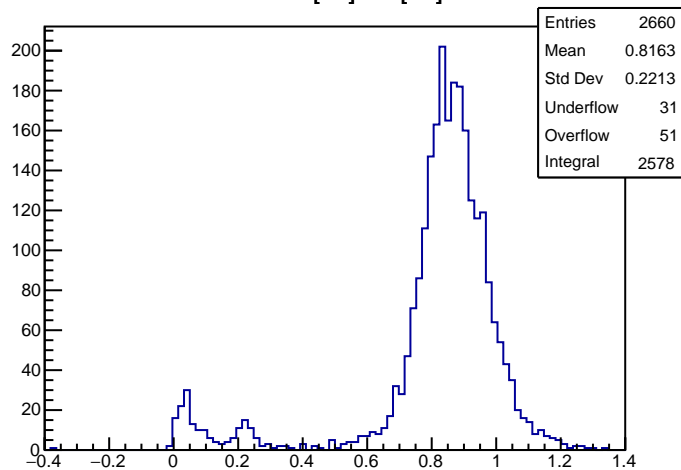
sftx all Sch[46]-Tof[20]



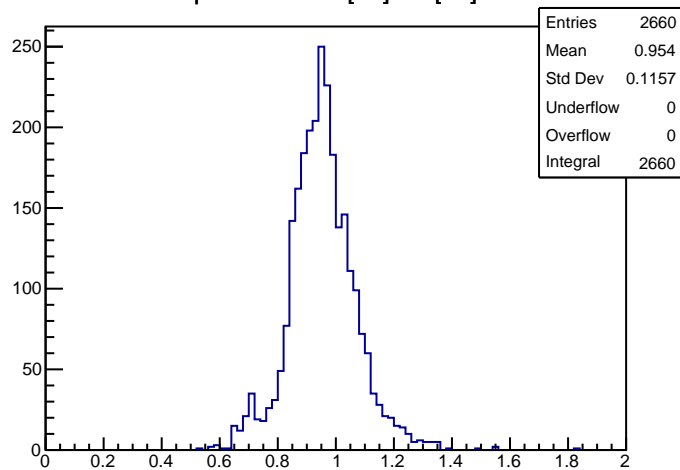
pKurama Cut5 Sch[46]-Tof[20]



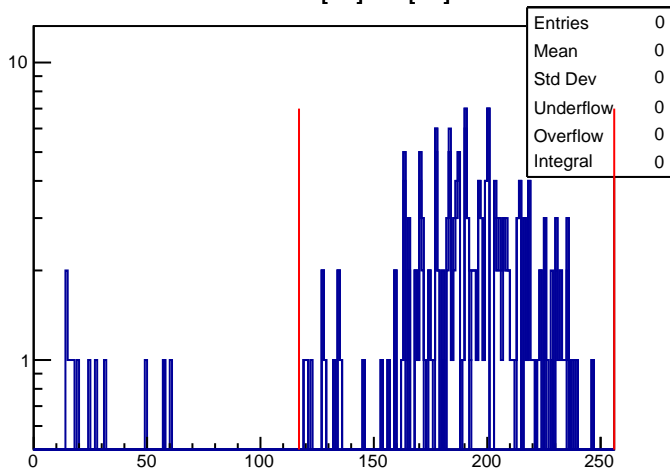
m2 Sch[46]-Tof[20]



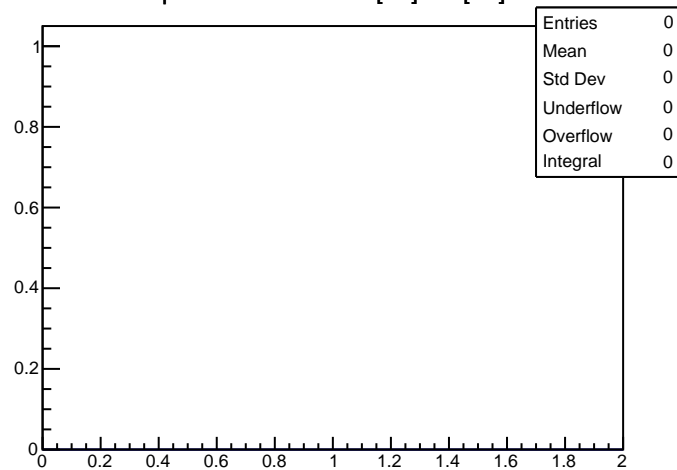
pKurama Sch[46]-Tof[20]



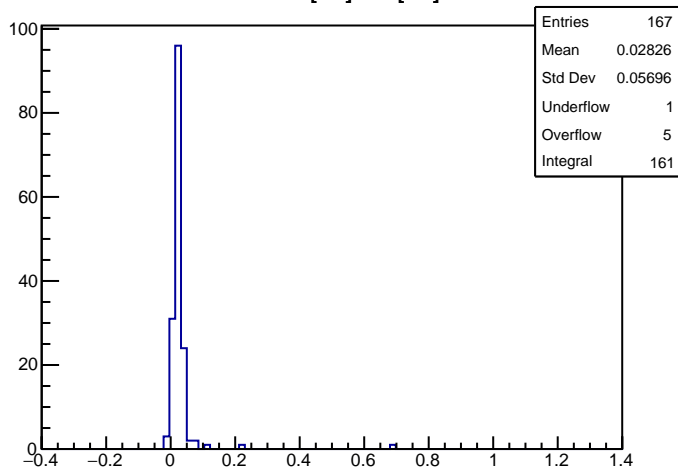
sftx all Sch[47]-Tof[14]



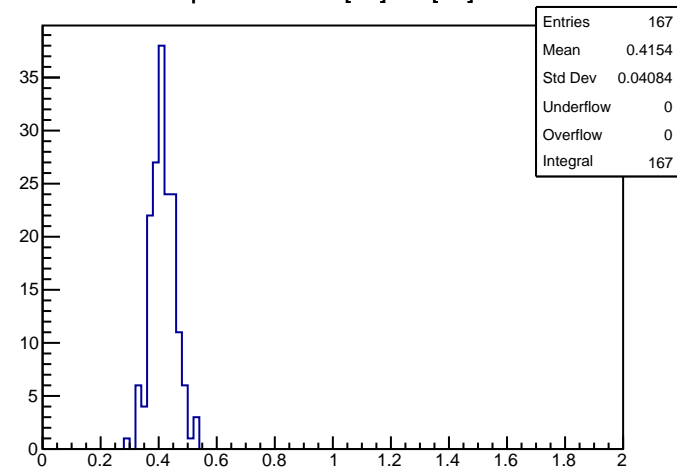
pKurama Cut5 Sch[47]-Tof[14]



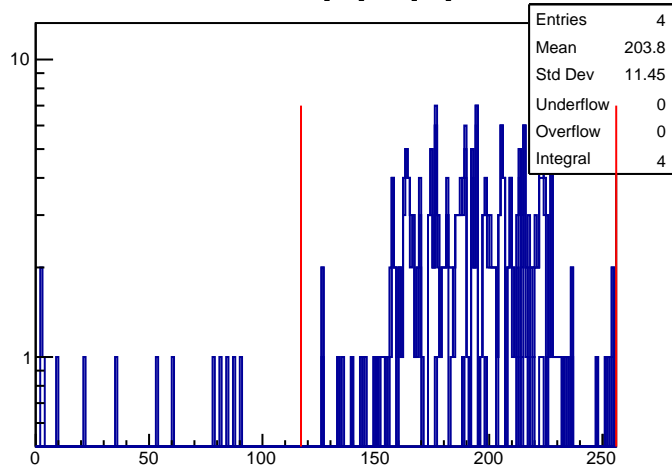
m2 Sch[47]-Tof[14]



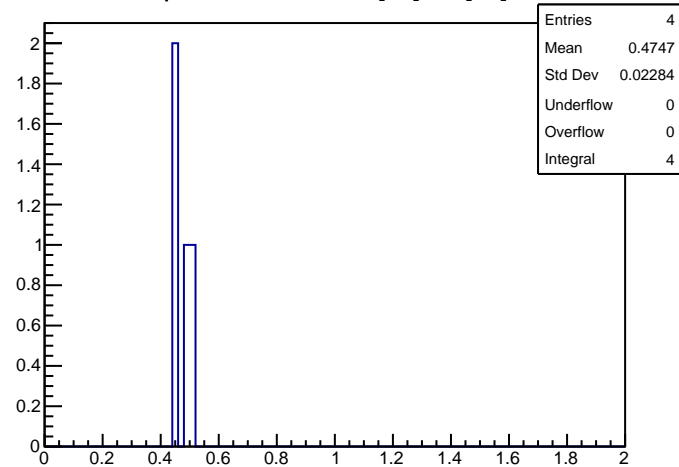
pKurama Sch[47]-Tof[14]



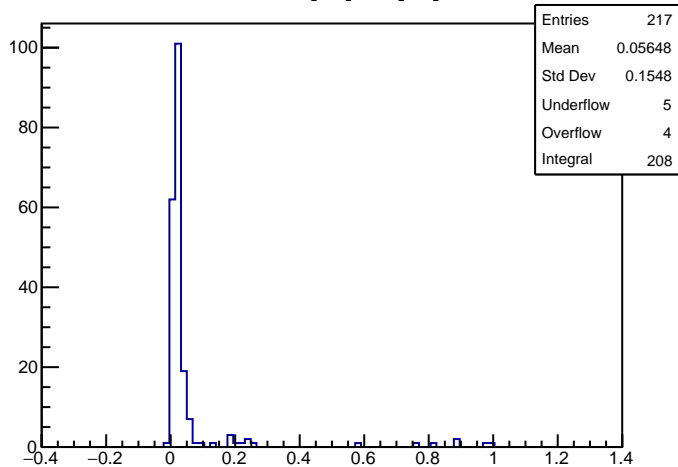
sftx all Sch[47]-Tof[15]



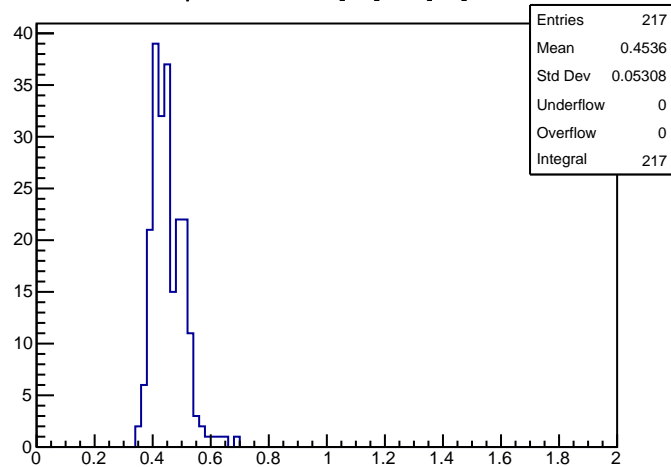
pKurama Cut5 Sch[47]-Tof[15]



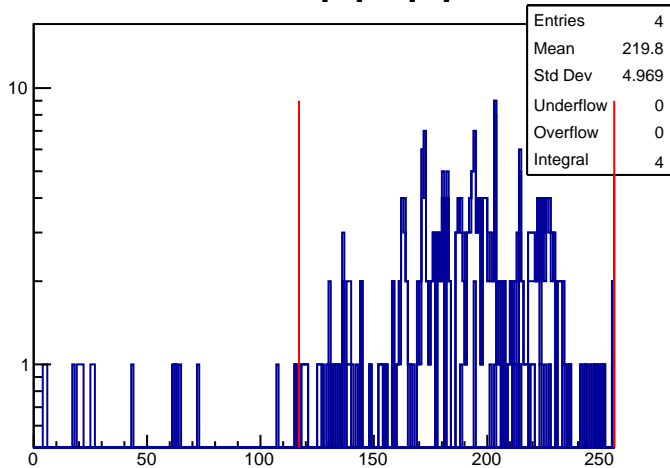
m2 Sch[47]-Tof[15]



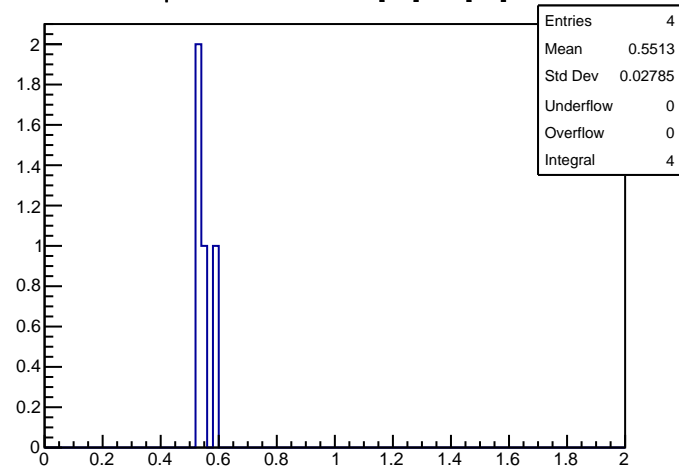
pKurama Sch[47]-Tof[15]



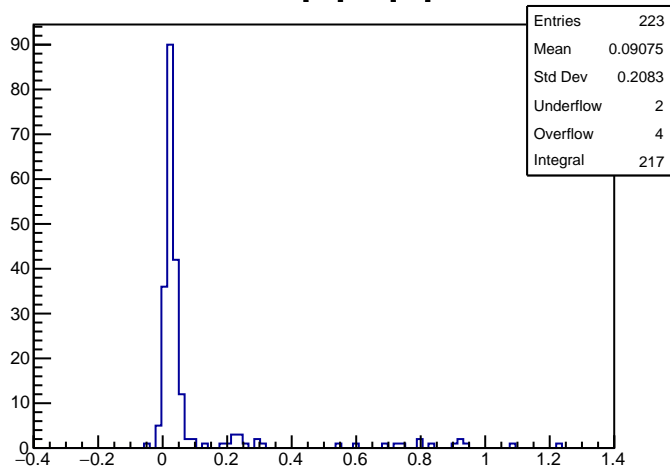
sftx all Sch[47]-Tof[16]



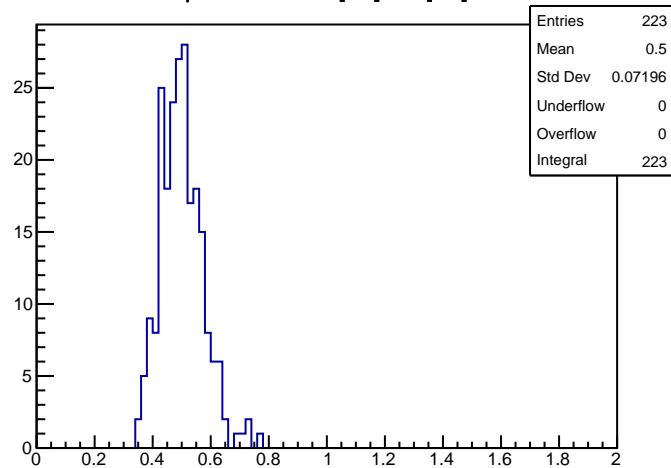
pKurama Cut5 Sch[47]-Tof[16]



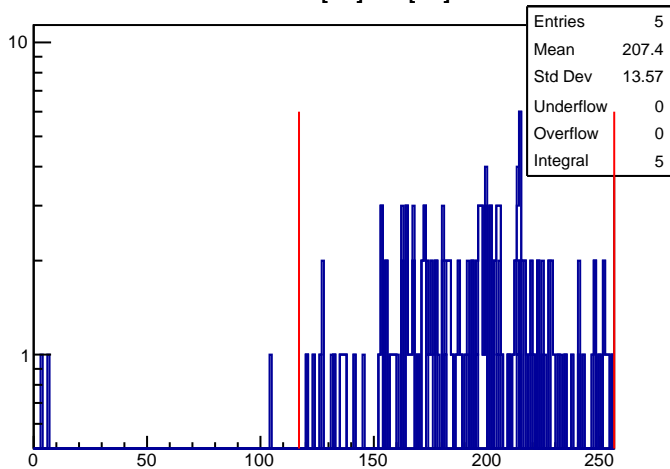
m2 Sch[47]-Tof[16]



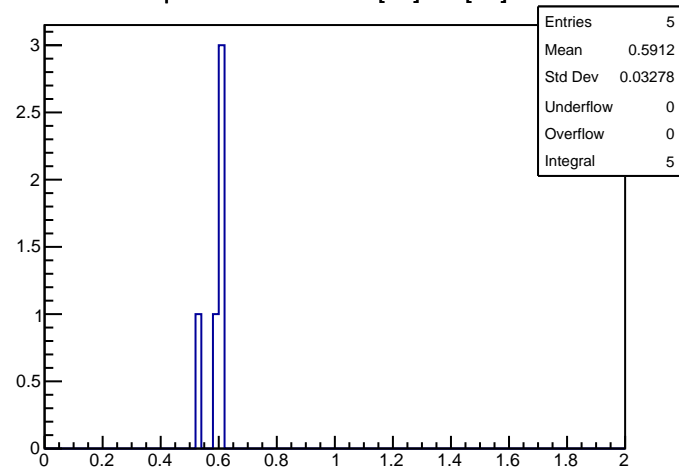
pKurama Sch[47]-Tof[16]



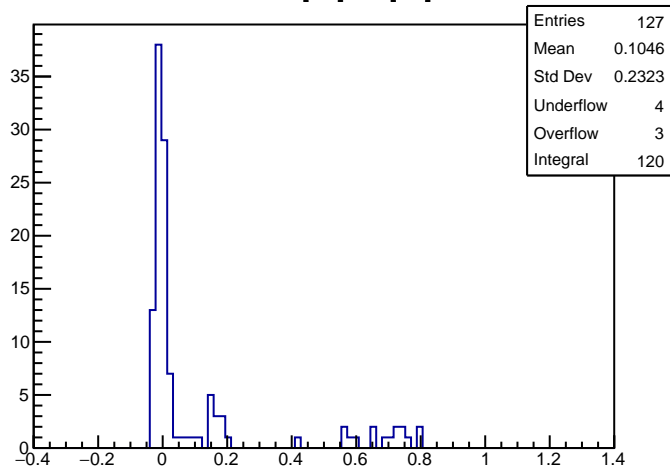
sftx all Sch[47]-Tof[17]



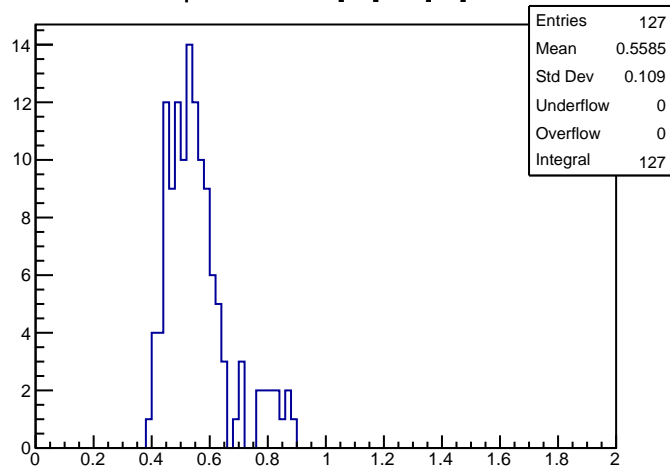
pKurama Cut5 Sch[47]-Tof[17]



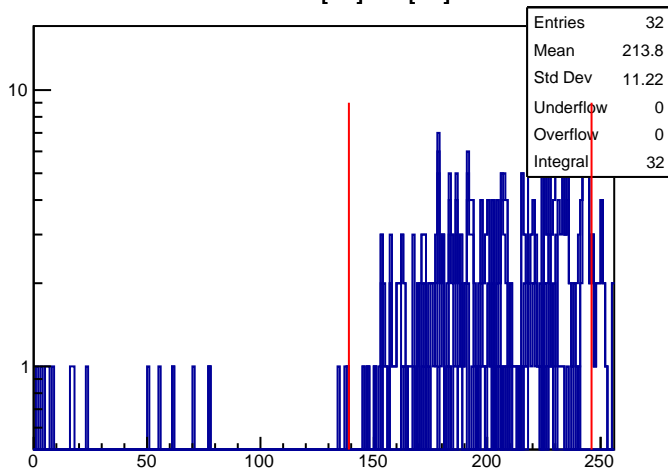
m2 Sch[47]-Tof[17]



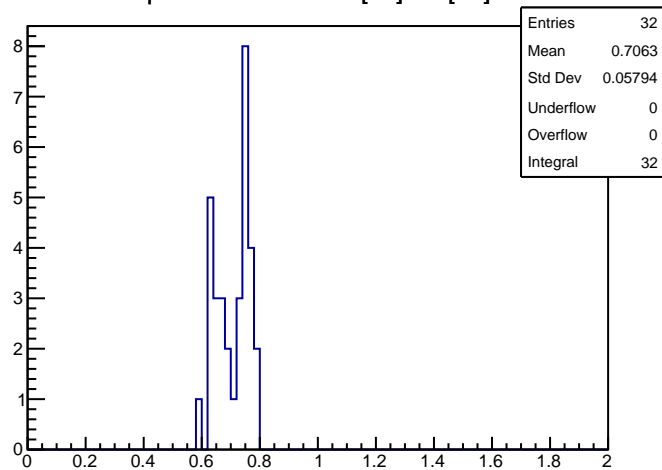
pKurama Sch[47]-Tof[17]



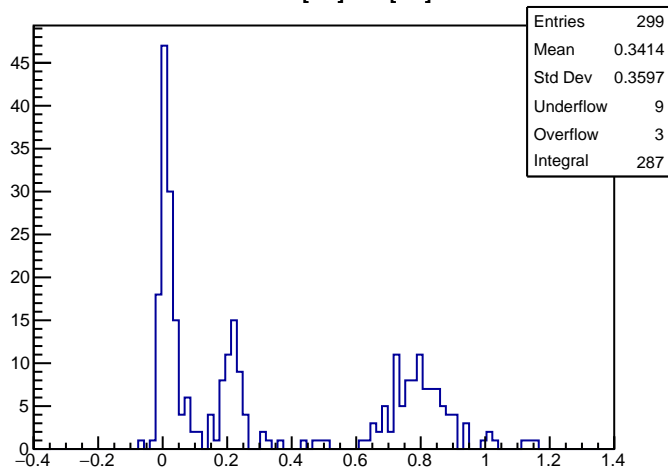
sftx all Sch[47]-Tof[18]



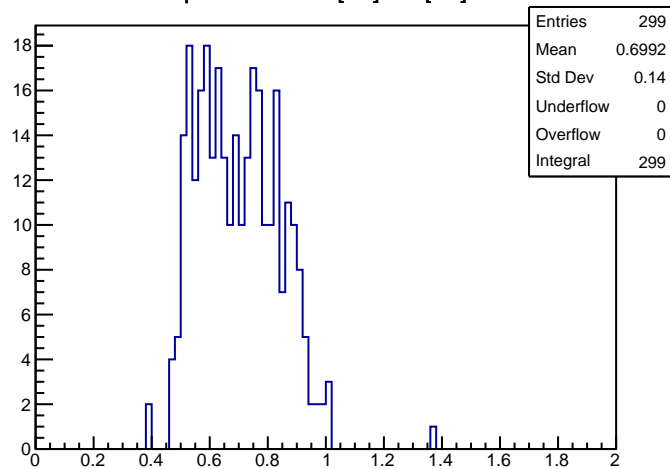
pKurama Cut5 Sch[47]-Tof[18]



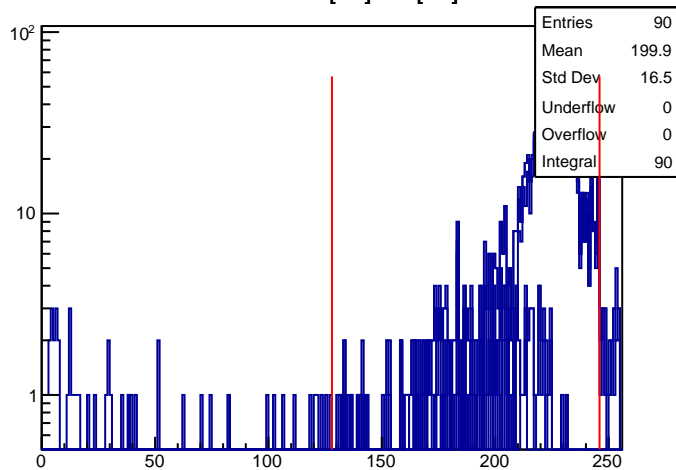
m2 Sch[47]-Tof[18]



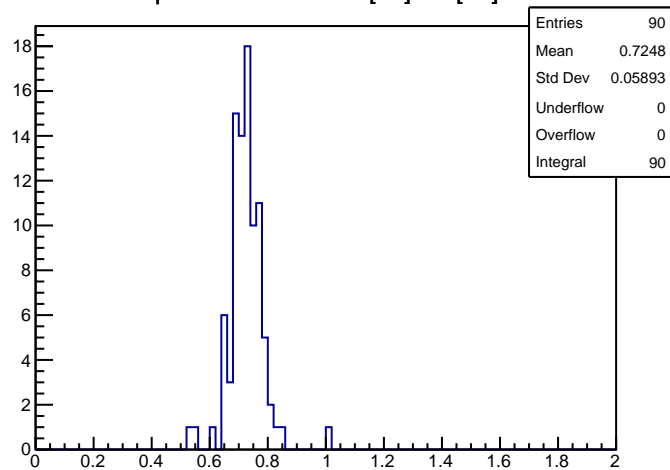
pKurama Sch[47]-Tof[18]



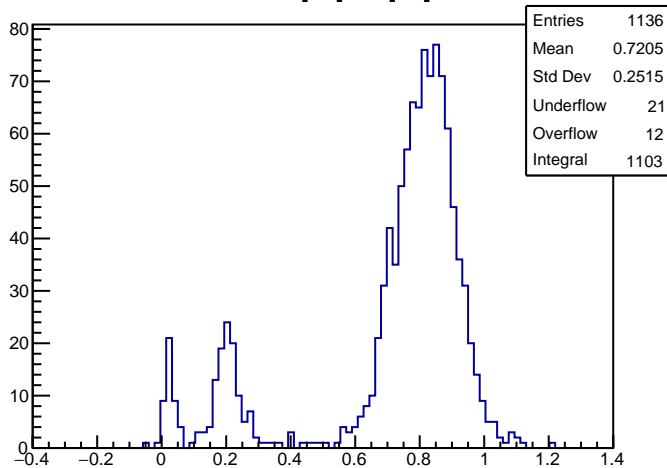
sftx all Sch[47]-Tof[19]



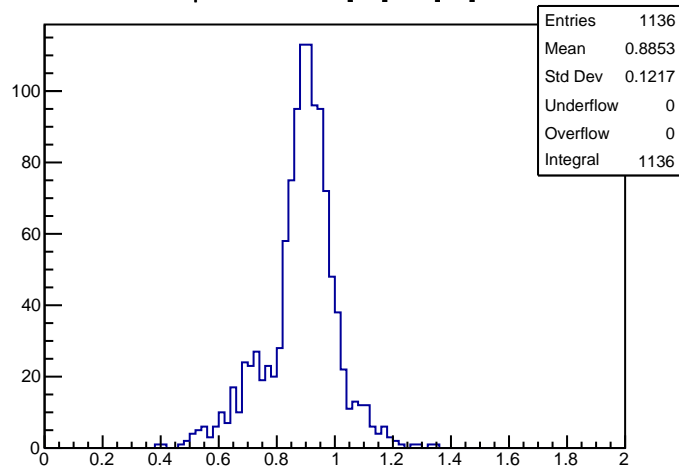
pKurama Cut5 Sch[47]-Tof[19]



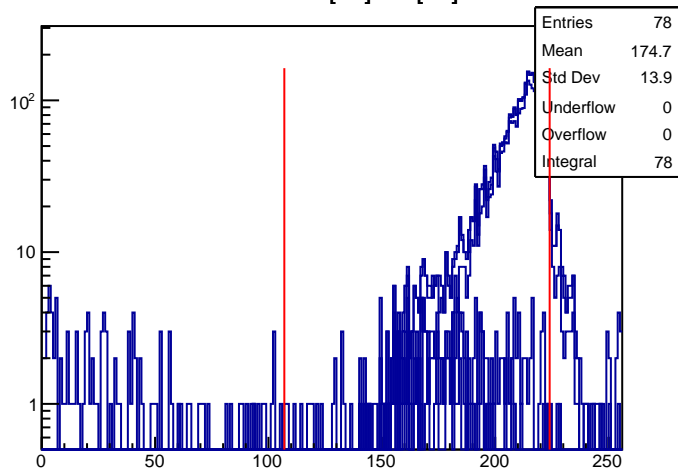
m2 Sch[47]-Tof[19]



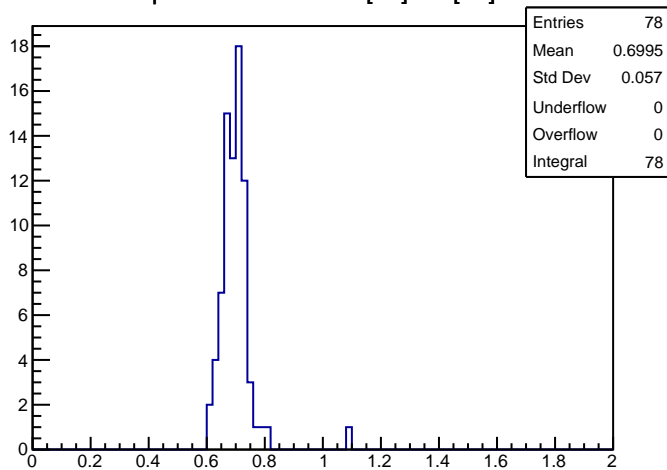
pKurama Sch[47]-Tof[19]



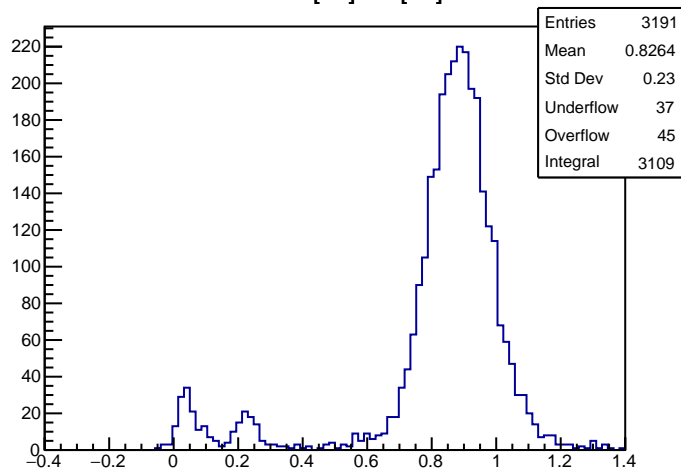
sftx all Sch[47]-Tof[20]



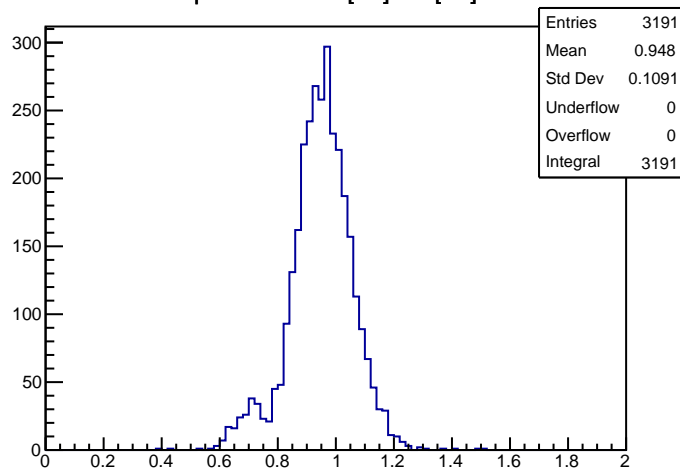
pKurama Cut5 Sch[47]-Tof[20]



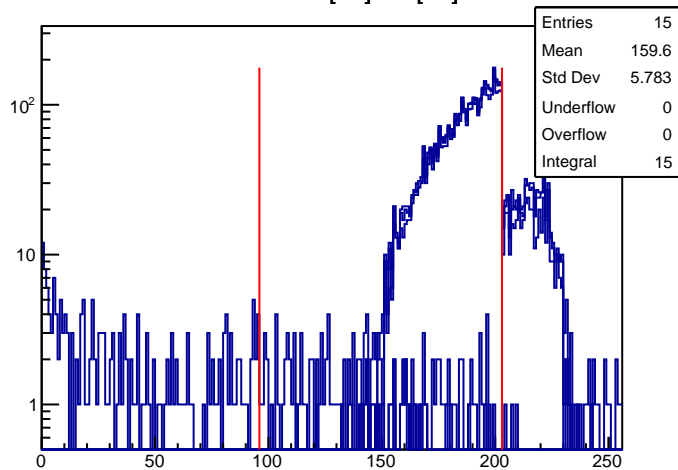
m2 Sch[47]-Tof[20]



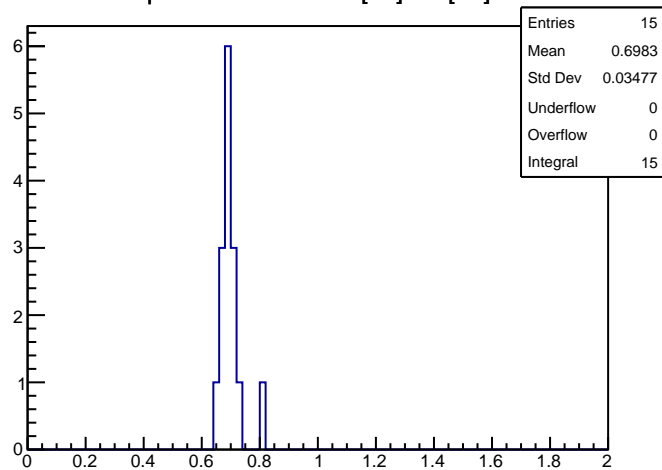
pKurama Sch[47]-Tof[20]



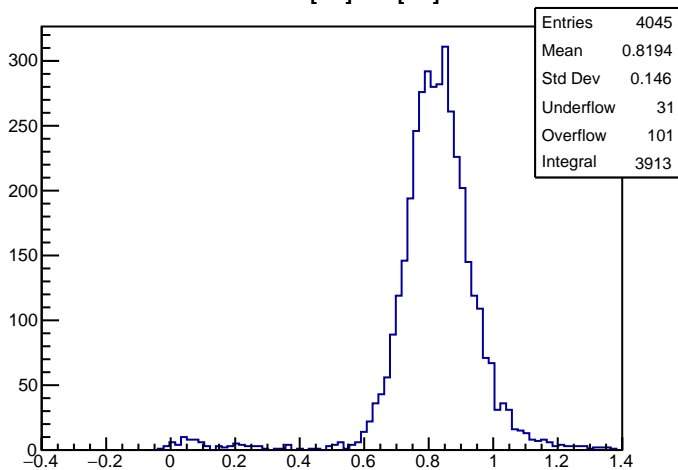
sftx all Sch[47]-Tof[21]



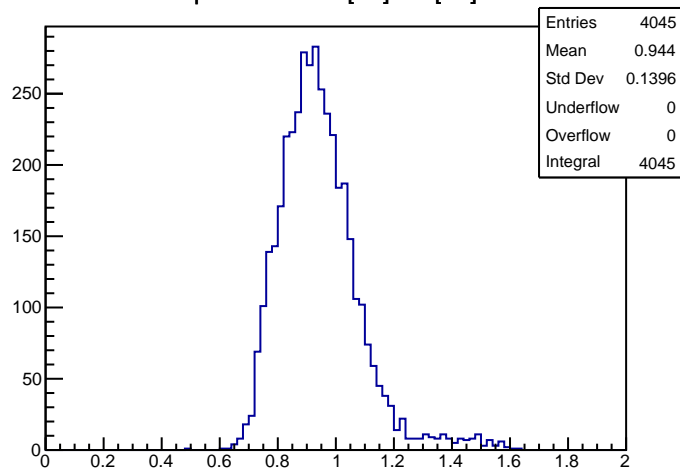
pKurama Cut5 Sch[47]-Tof[21]



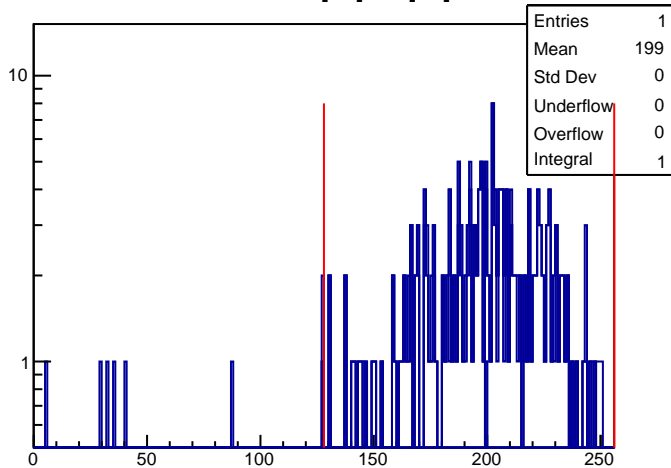
m2 Sch[47]-Tof[21]



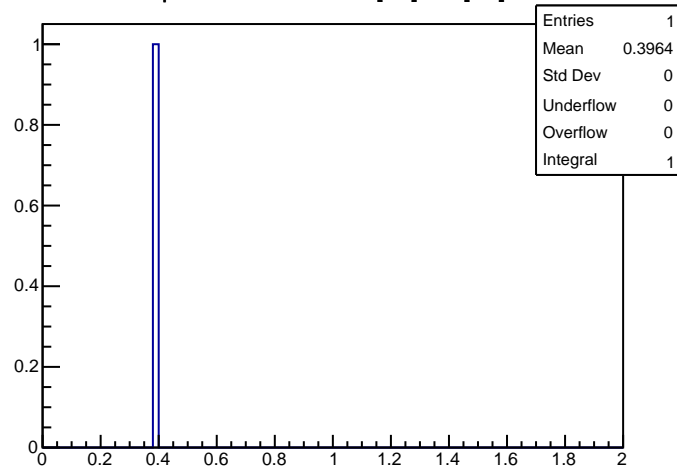
pKurama Sch[47]-Tof[21]



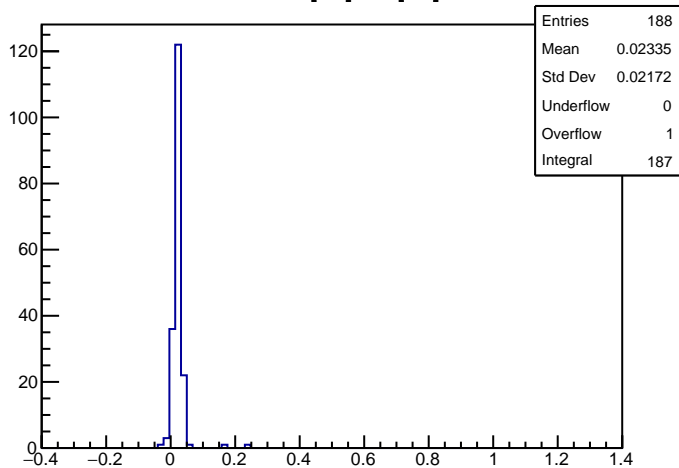
sftx all Sch[48]-Tof[14]



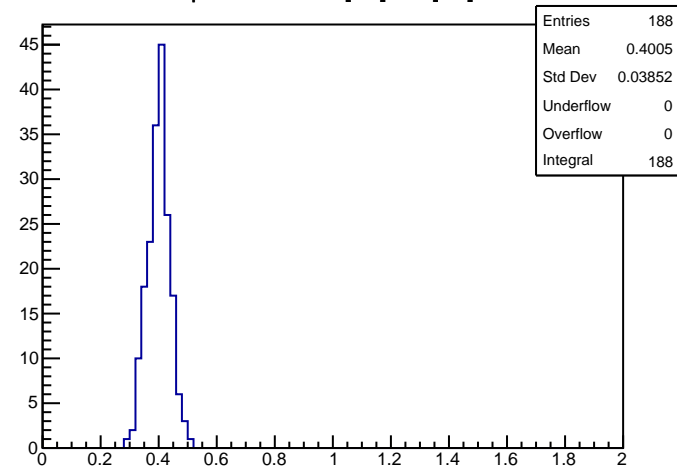
pKurama Cut5 Sch[48]-Tof[14]



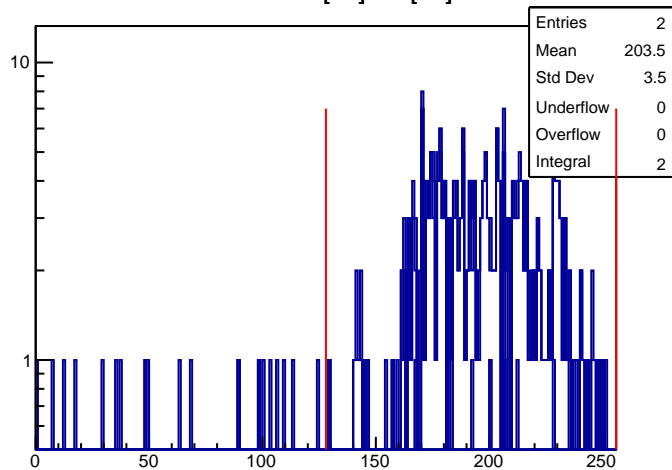
m2 Sch[48]-Tof[14]



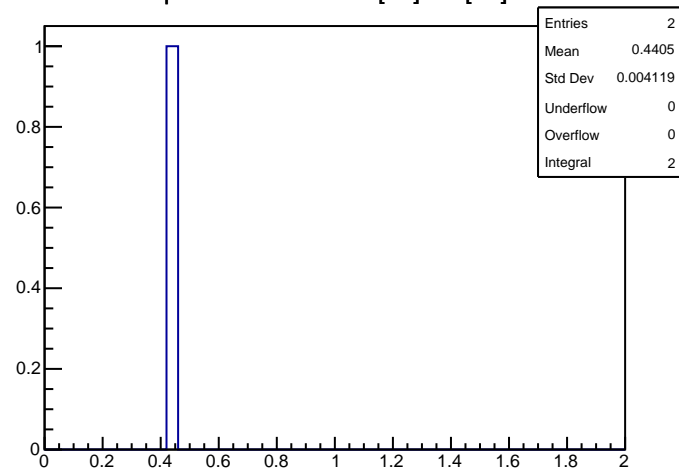
pKurama Sch[48]-Tof[14]



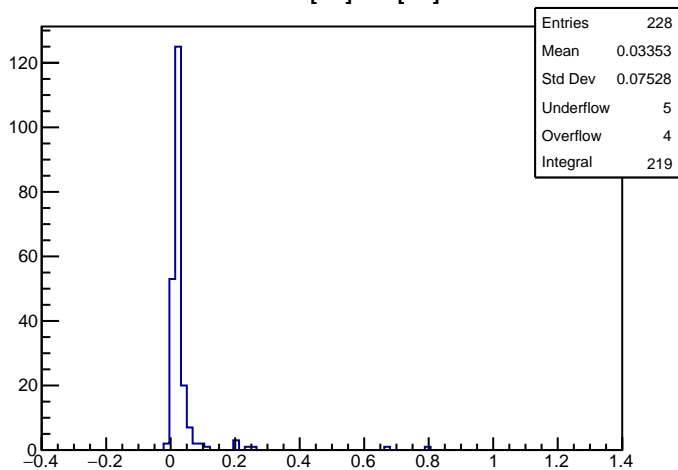
sftx all Sch[48]-Tof[15]



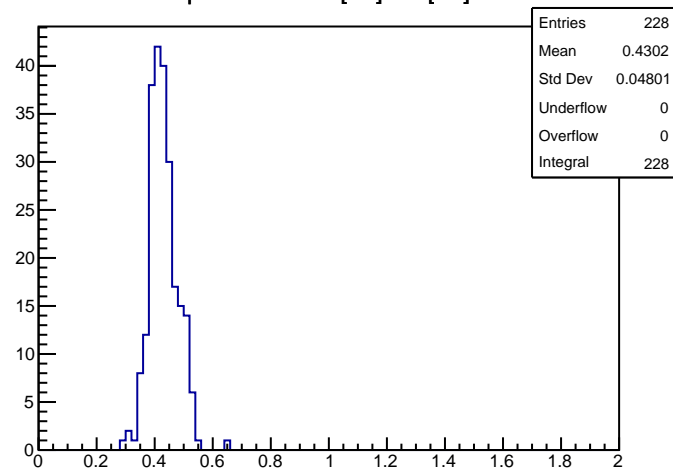
pKurama Cut5 Sch[48]-Tof[15]



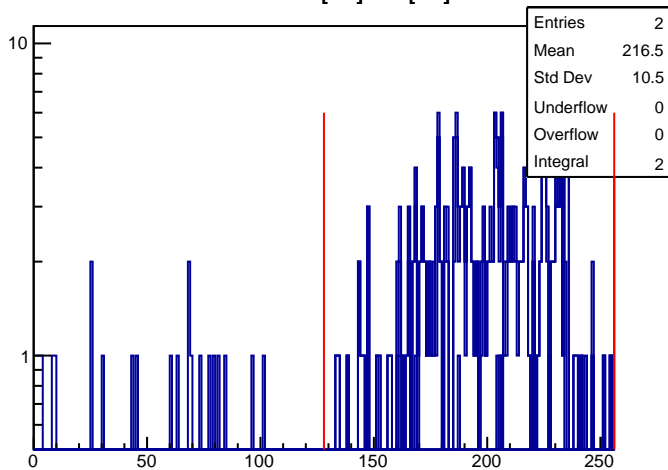
m2 Sch[48]-Tof[15]



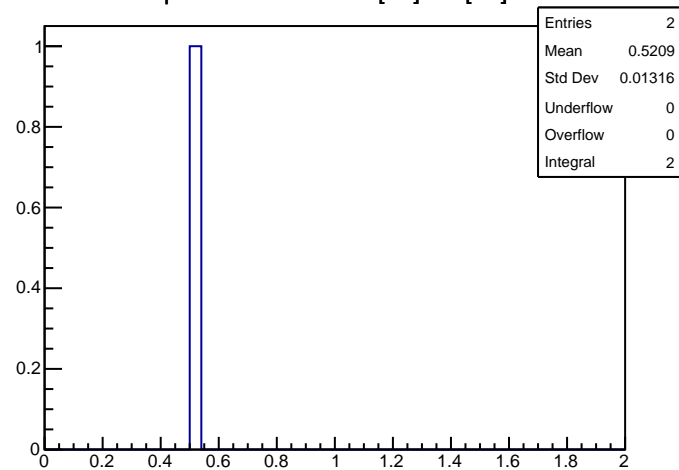
pKurama Sch[48]-Tof[15]



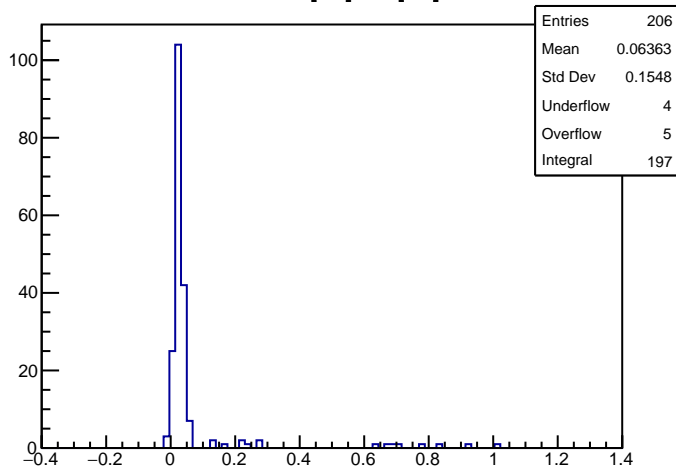
sftx all Sch[48]-Tof[16]



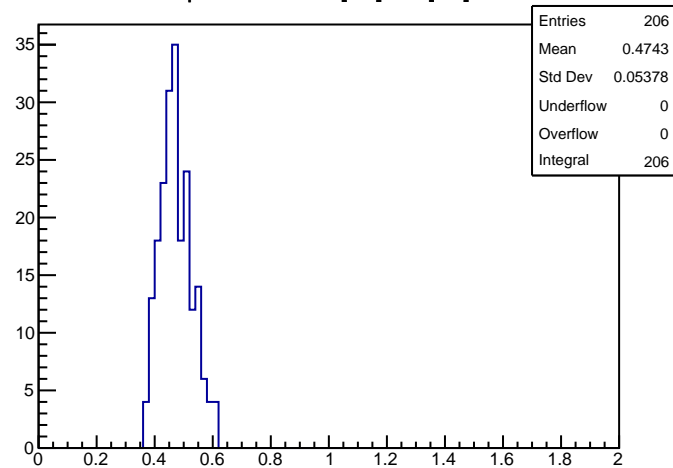
pKurama Cut5 Sch[48]-Tof[16]



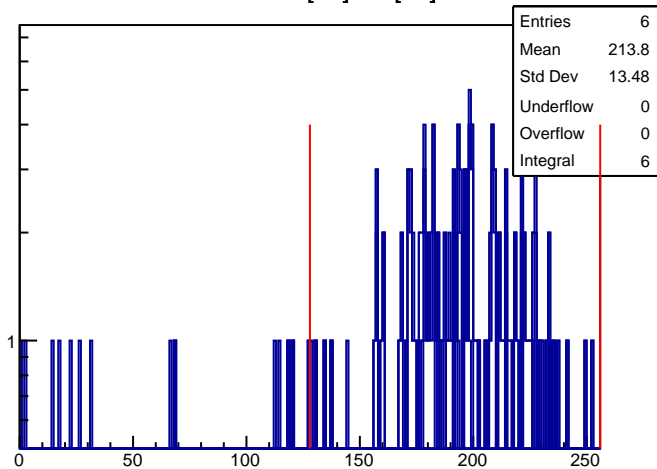
m2 Sch[48]-Tof[16]



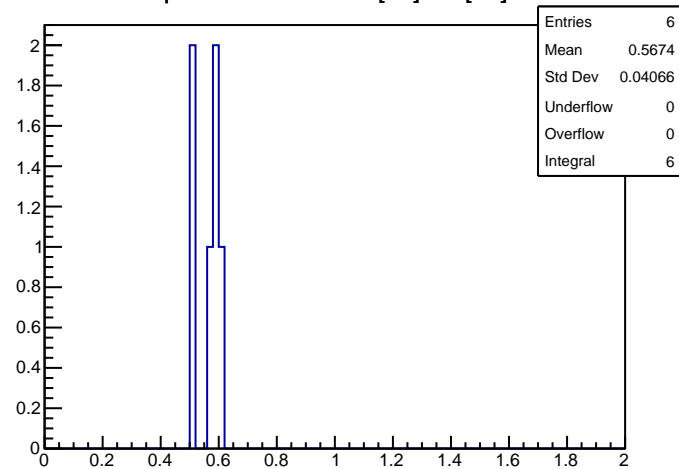
pKurama Sch[48]-Tof[16]



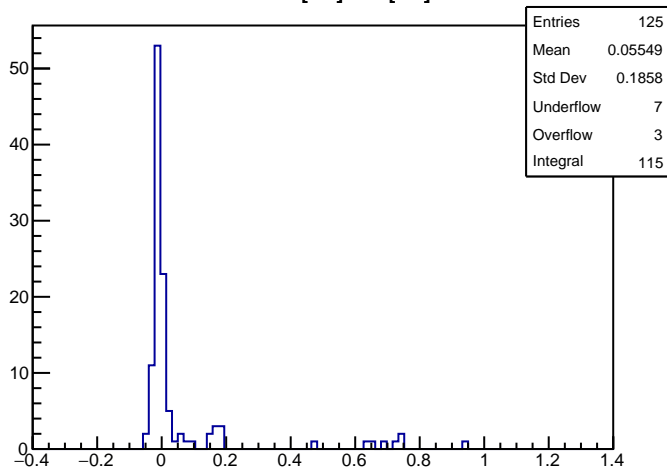
sftx all Sch[48]-Tof[17]



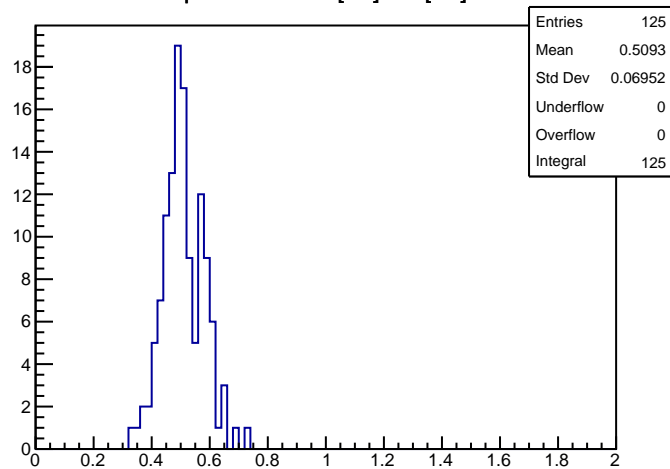
pKurama Cut5 Sch[48]-Tof[17]



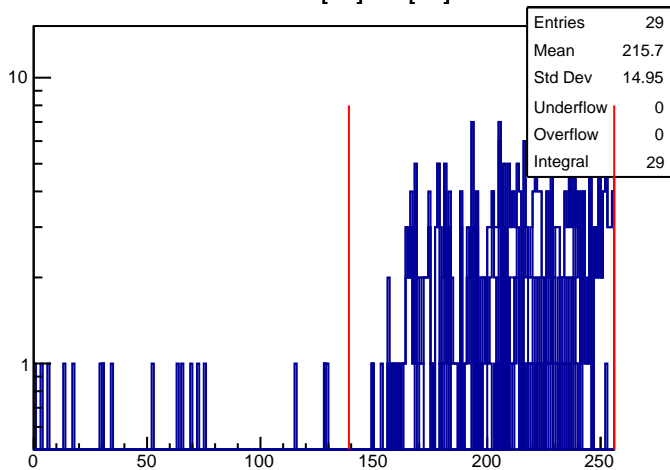
m2 Sch[48]-Tof[17]



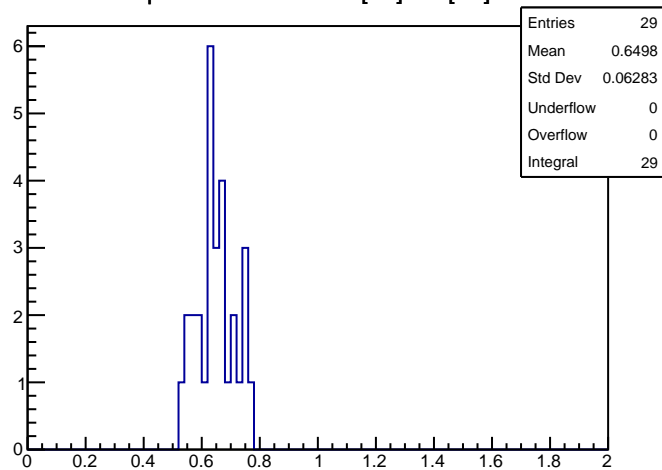
pKurama Sch[48]-Tof[17]



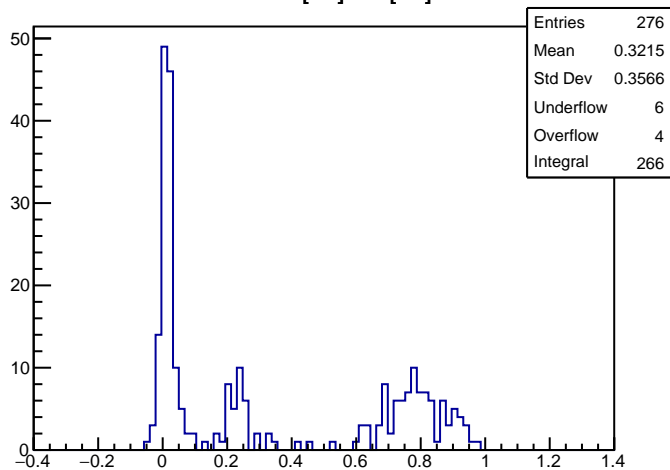
sftx all Sch[48]-Tof[18]



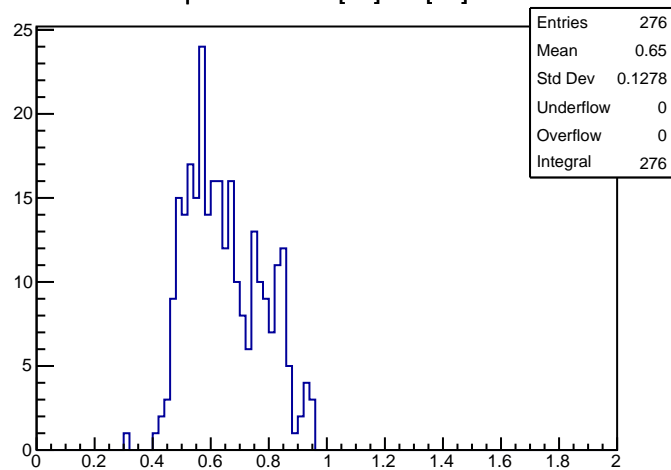
pKurama Cut5 Sch[48]-Tof[18]



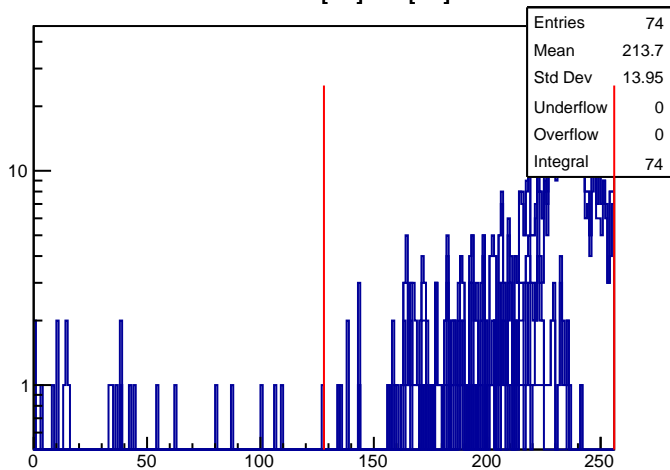
m2 Sch[48]-Tof[18]



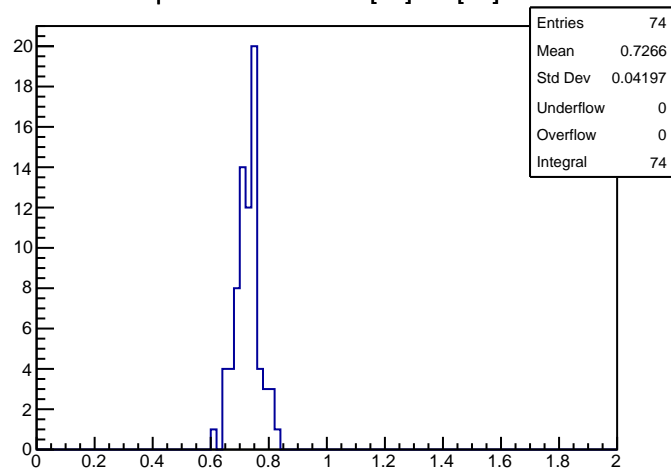
pKurama Sch[48]-Tof[18]



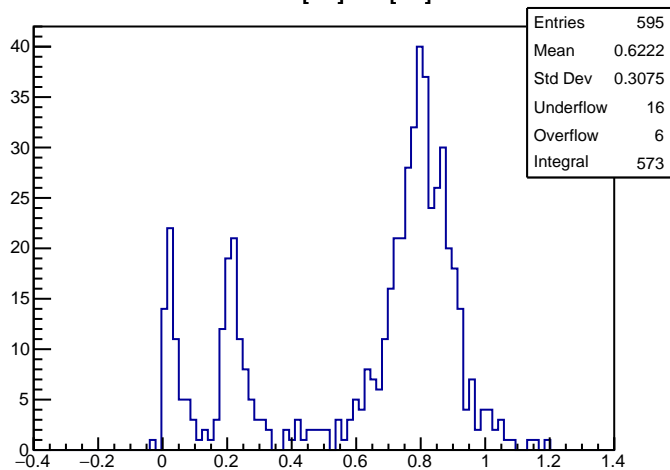
sfx all Sch[48]-Tof[19]



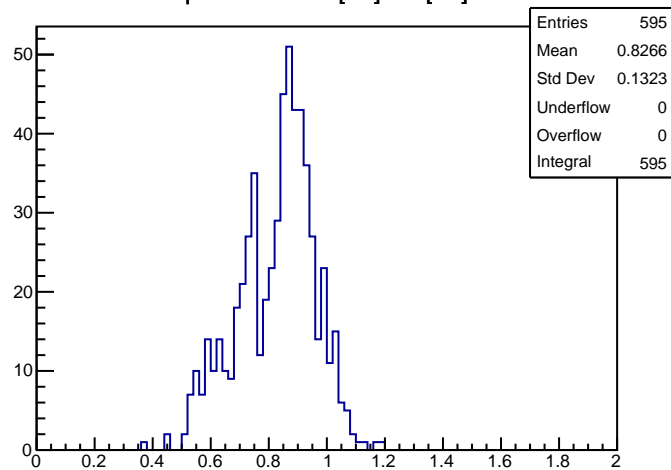
pKurama Cut5 Sch[48]-Tof[19]



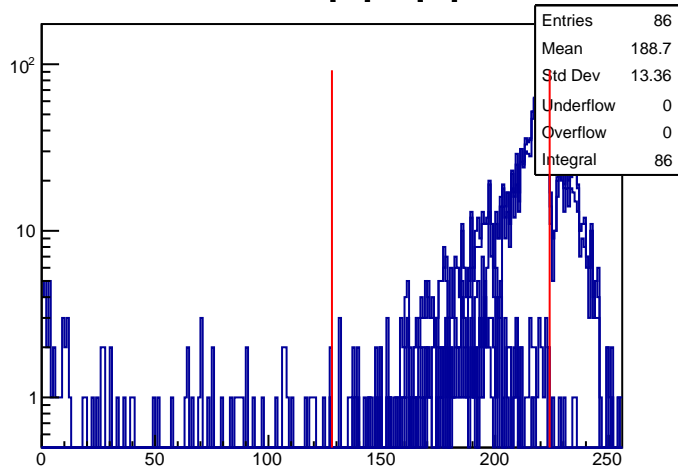
m2 Sch[48]-Tof[19]



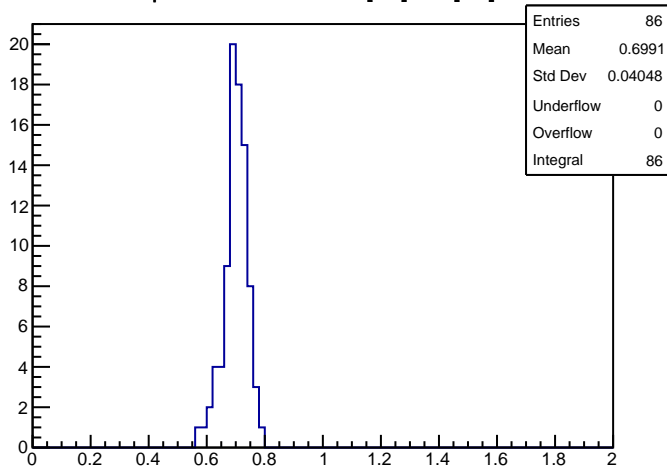
pKurama Sch[48]-Tof[19]



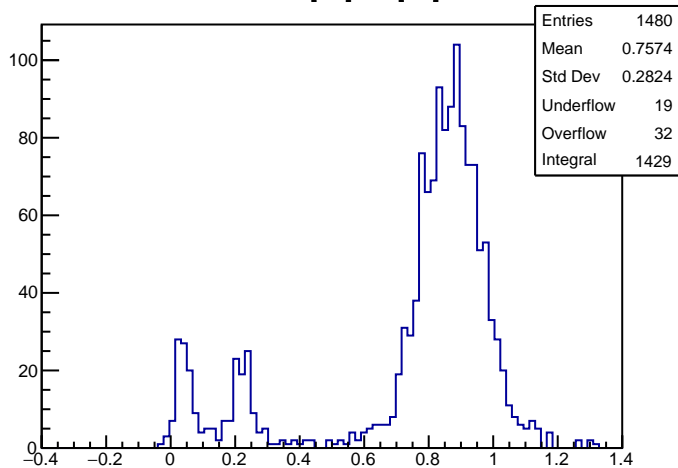
sftx all Sch[48]-Tof[20]



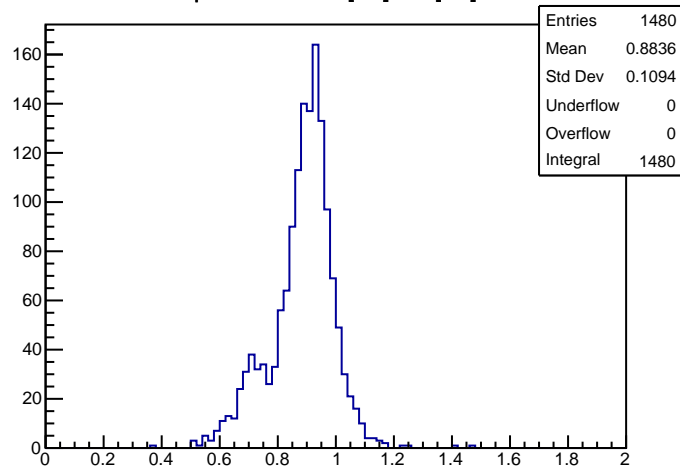
pKurama Cut5 Sch[48]-Tof[20]



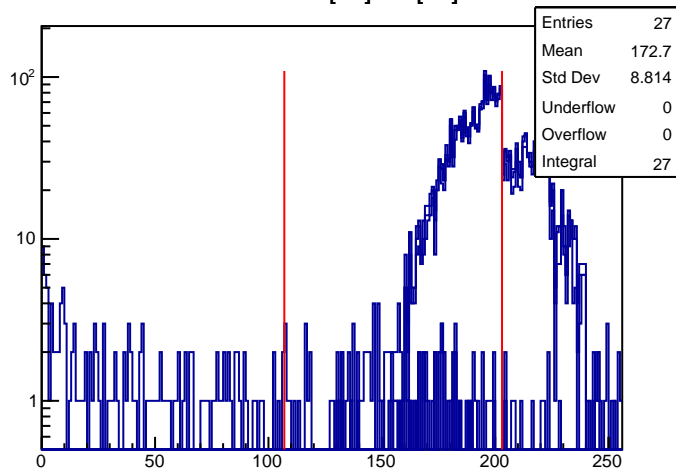
m2 Sch[48]-Tof[20]



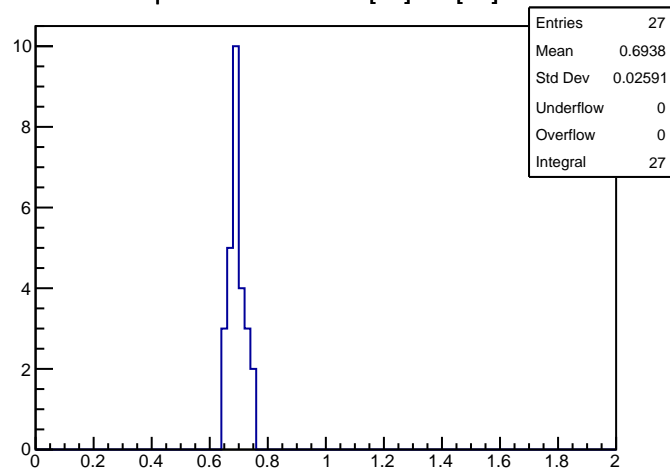
pKurama Sch[48]-Tof[20]



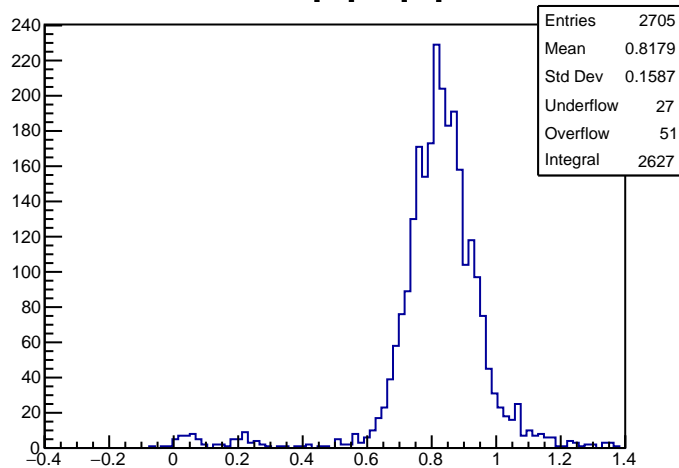
sftx all Sch[48]-Tof[21]



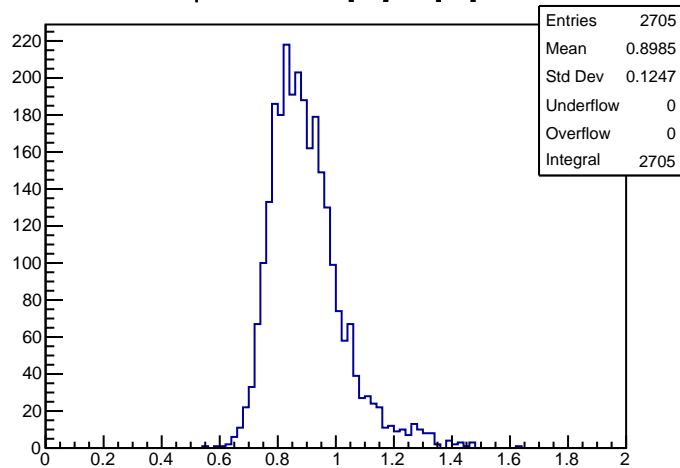
pKurama Cut5 Sch[48]-Tof[21]



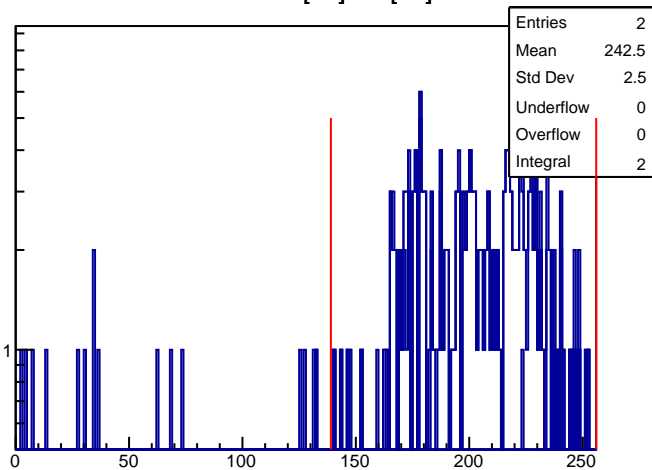
m2 Sch[48]-Tof[21]



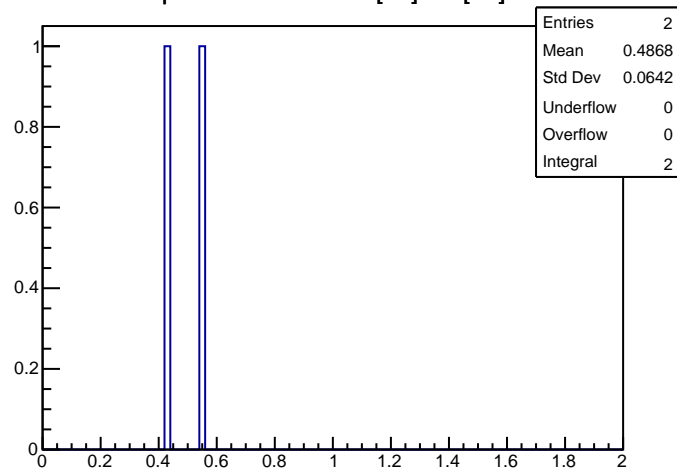
pKurama Sch[48]-Tof[21]



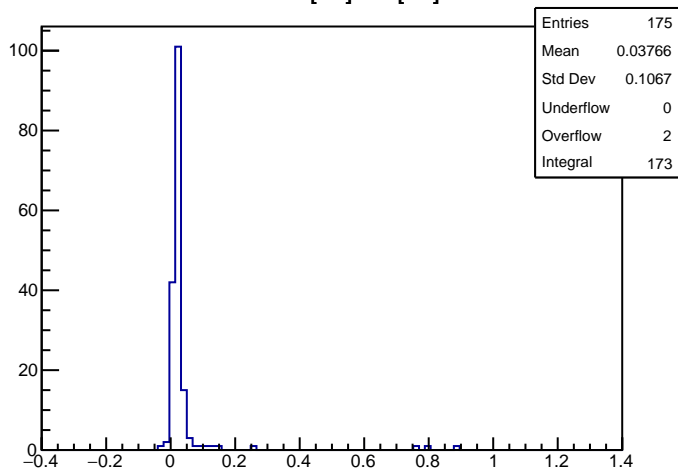
sftx all Sch[49]-Tof[14]



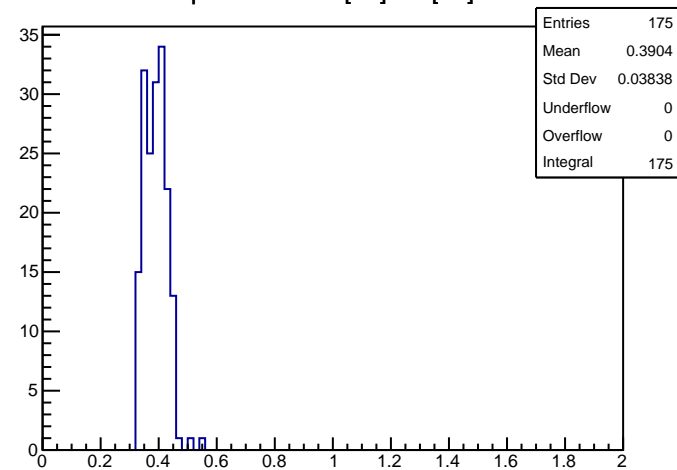
pKurama Cut5 Sch[49]-Tof[14]



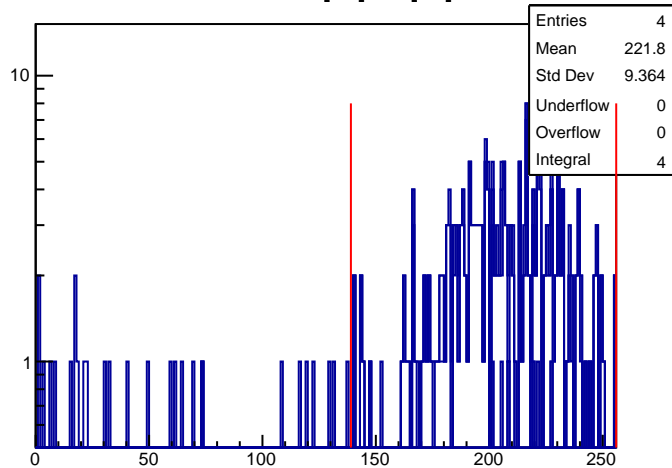
m2 Sch[49]-Tof[14]



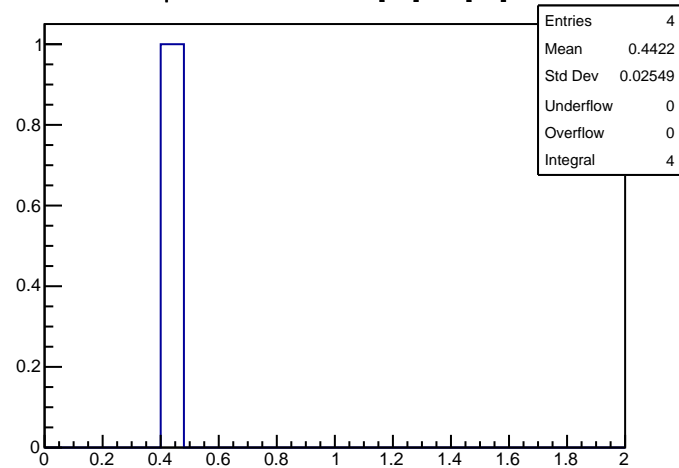
pKurama Sch[49]-Tof[14]



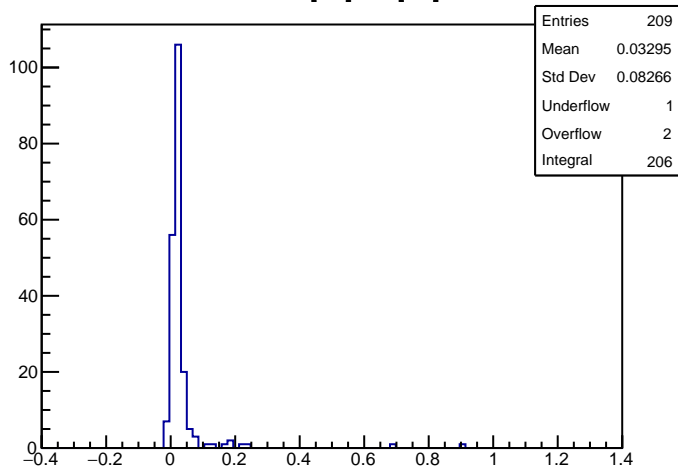
sftx all Sch[49]-Tof[15]



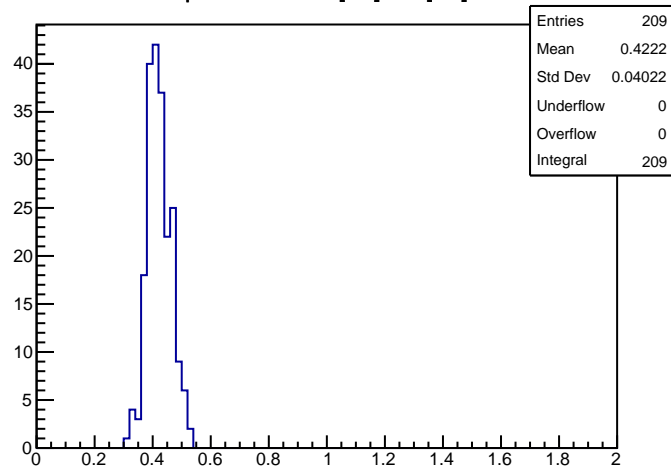
pKurama Cut5 Sch[49]-Tof[15]



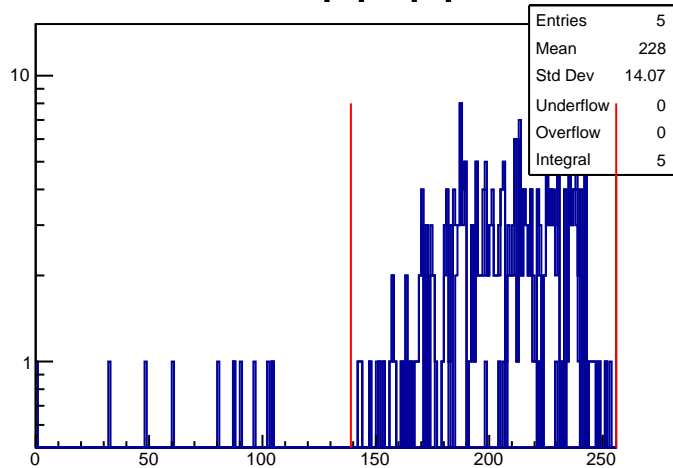
m2 Sch[49]-Tof[15]



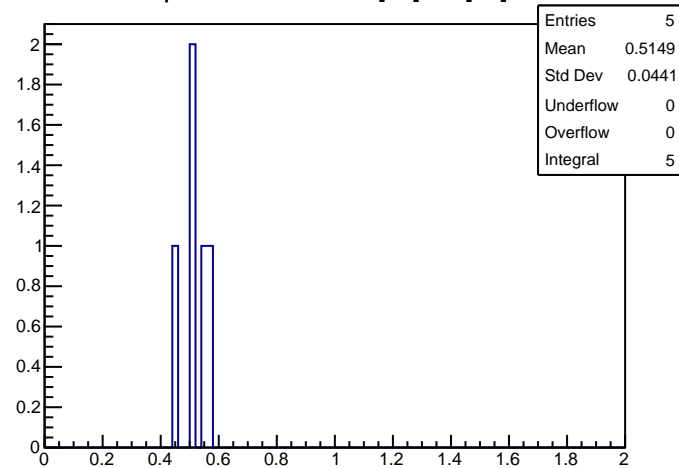
pKurama Sch[49]-Tof[15]



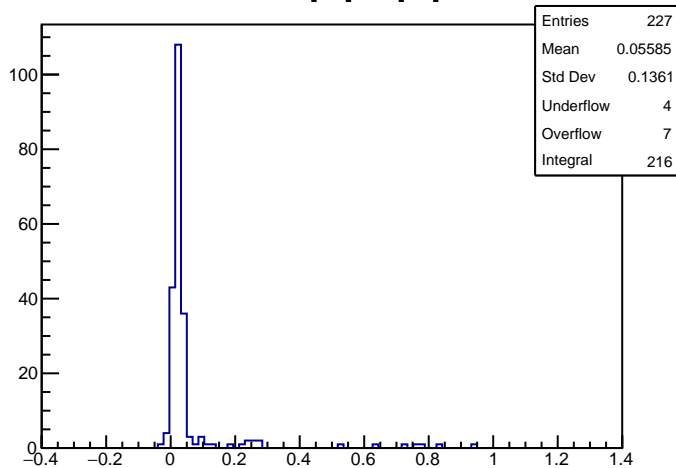
sftx all Sch[49]-Tof[16]



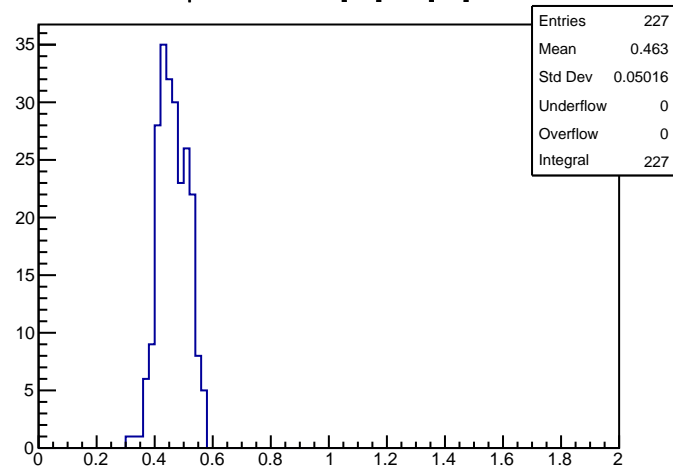
pKurama Cut5 Sch[49]-Tof[16]



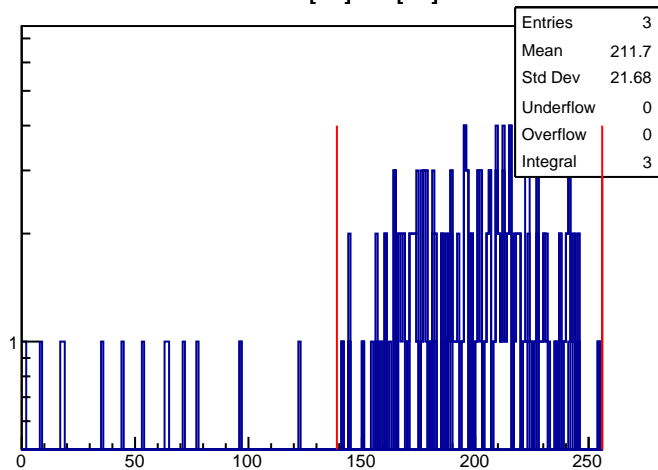
m2 Sch[49]-Tof[16]



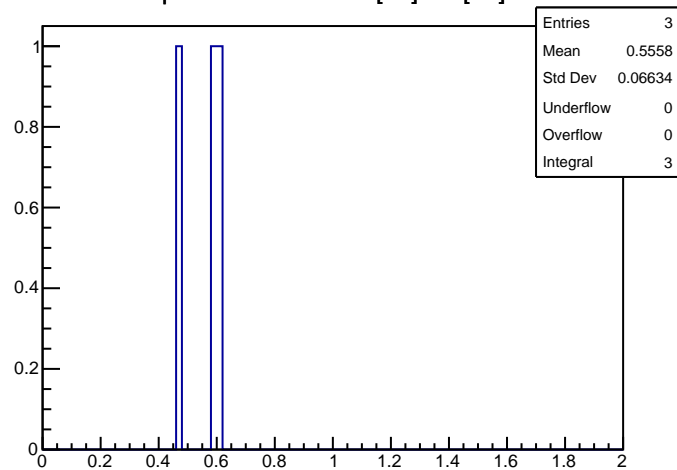
pKurama Sch[49]-Tof[16]



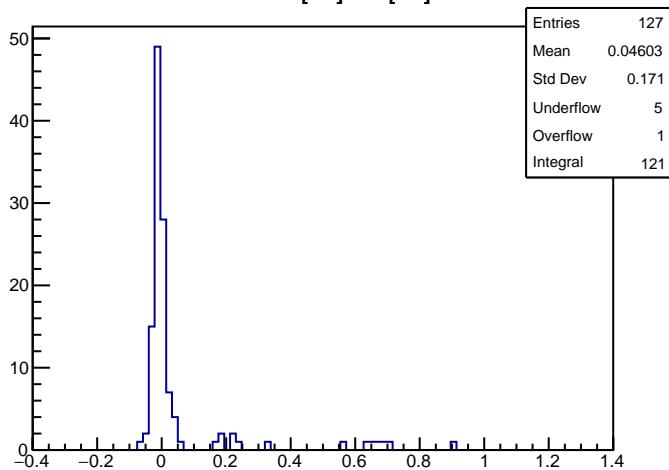
sftx all Sch[49]-Tof[17]



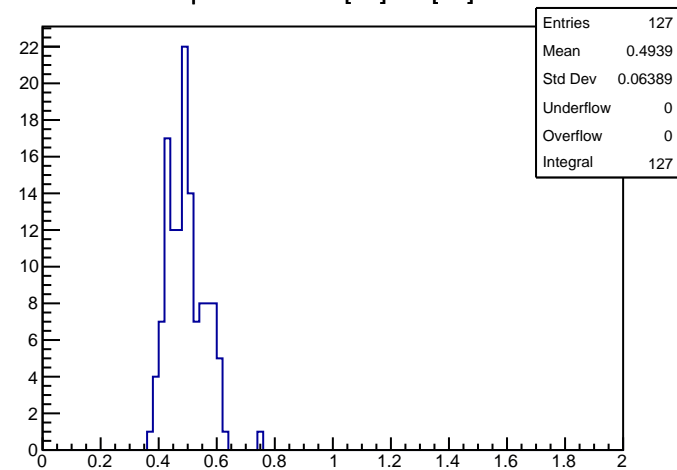
pKurama Cut5 Sch[49]-Tof[17]



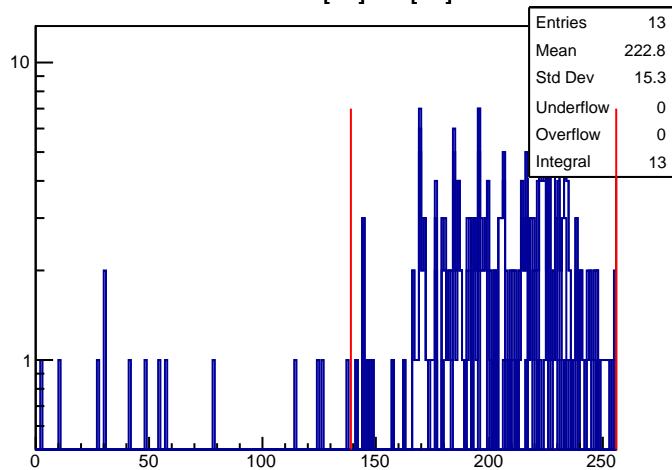
m2 Sch[49]-Tof[17]



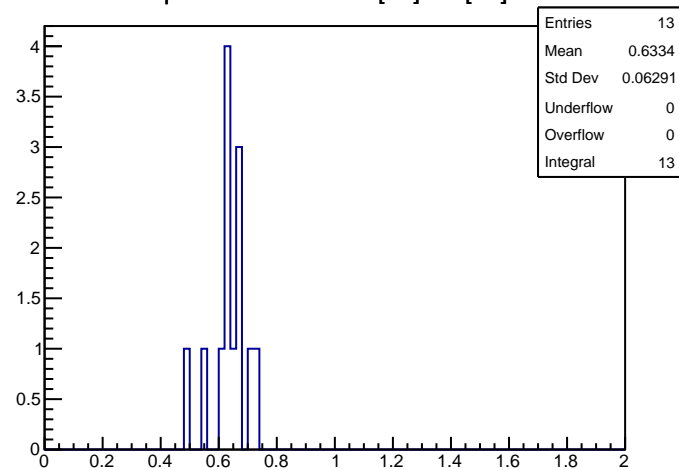
pKurama Sch[49]-Tof[17]



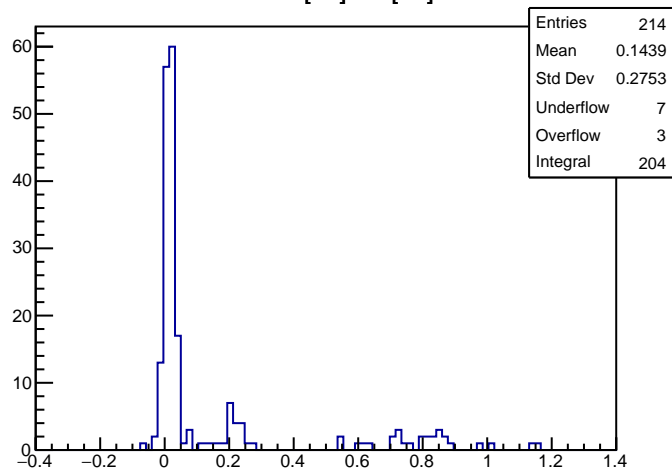
sftx all Sch[49]-Tof[18]



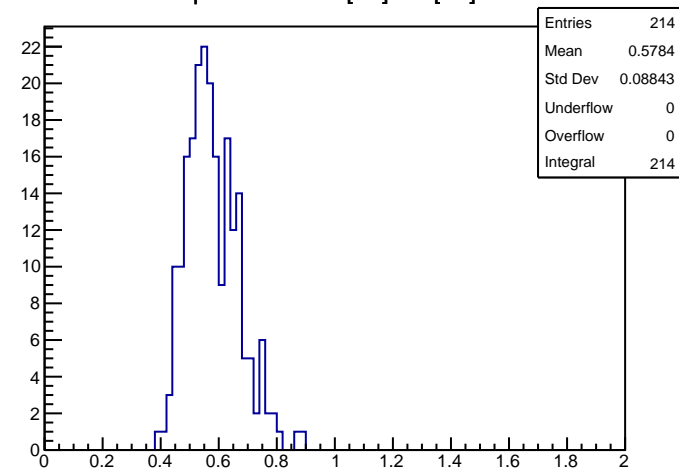
pKurama Cut5 Sch[49]-Tof[18]



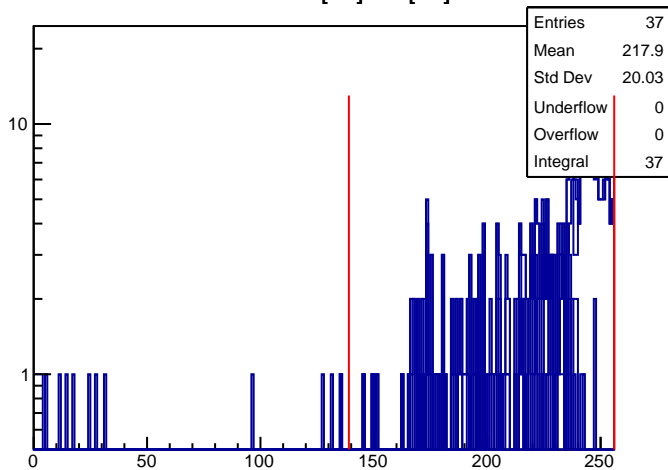
m2 Sch[49]-Tof[18]



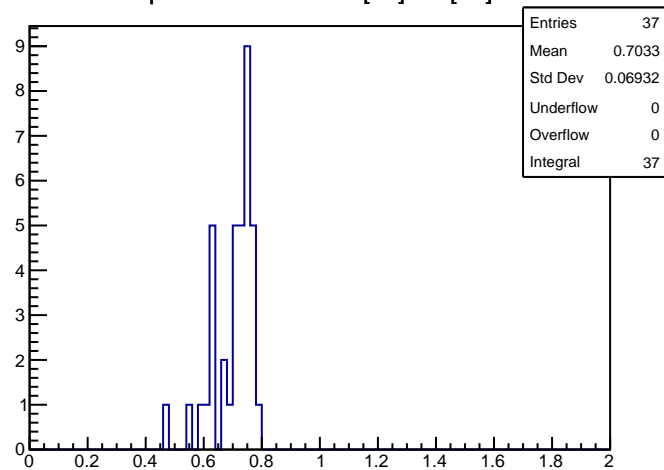
pKurama Sch[49]-Tof[18]



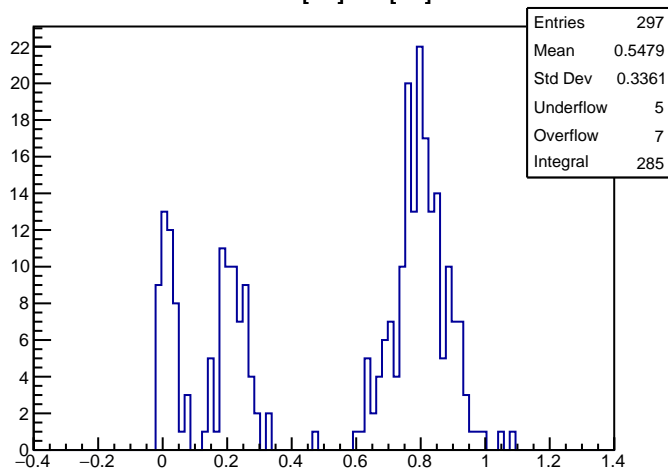
sftx all Sch[49]-Tof[19]



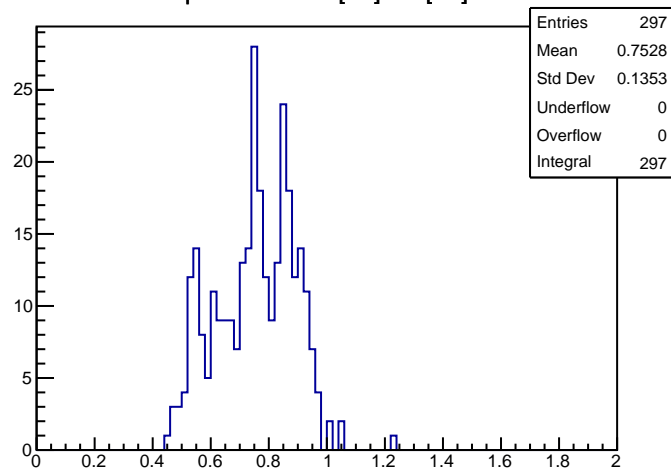
pKurama Cut5 Sch[49]-Tof[19]



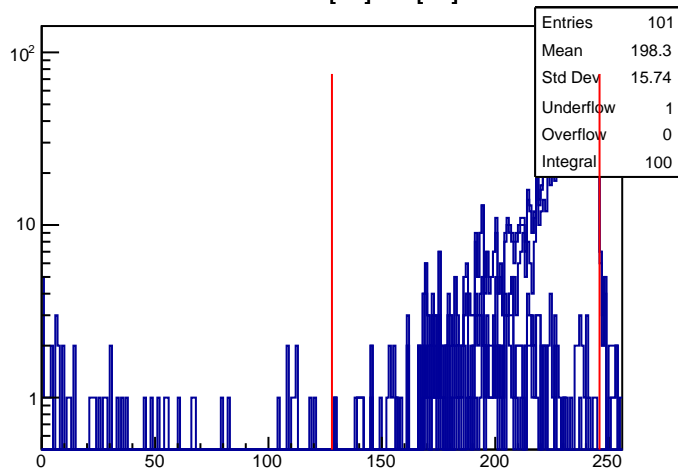
m2 Sch[49]-Tof[19]



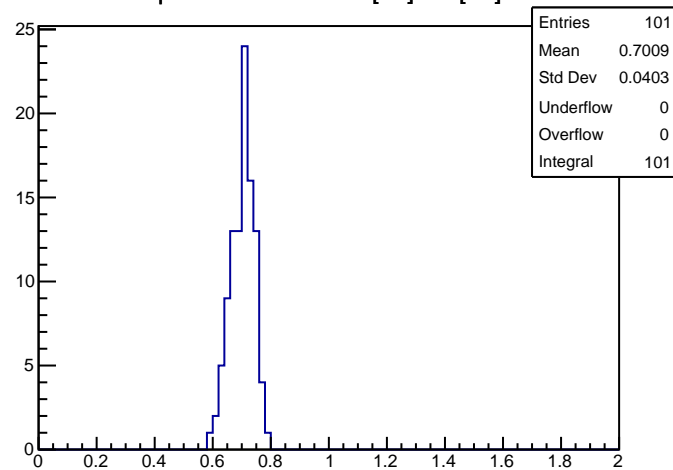
pKurama Sch[49]-Tof[19]



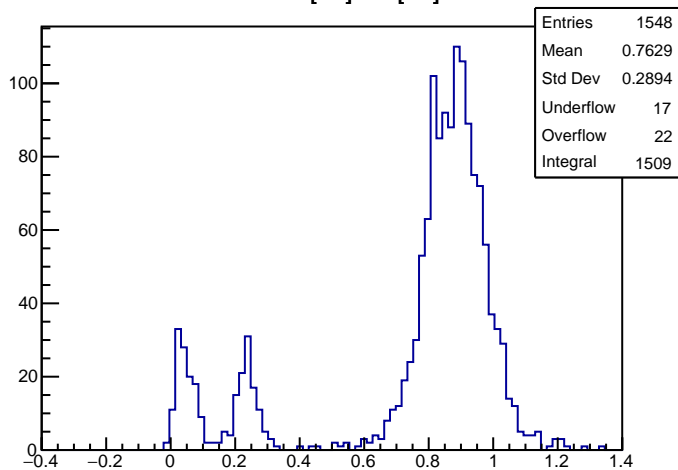
sftx all Sch[49]-Tof[20]



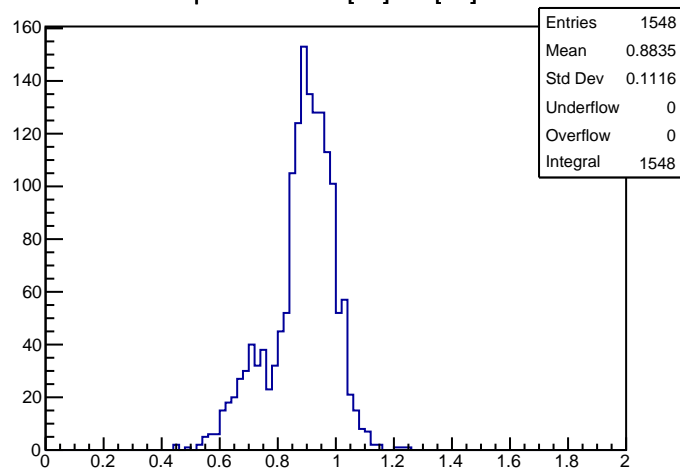
pKurama Cut5 Sch[49]-Tof[20]



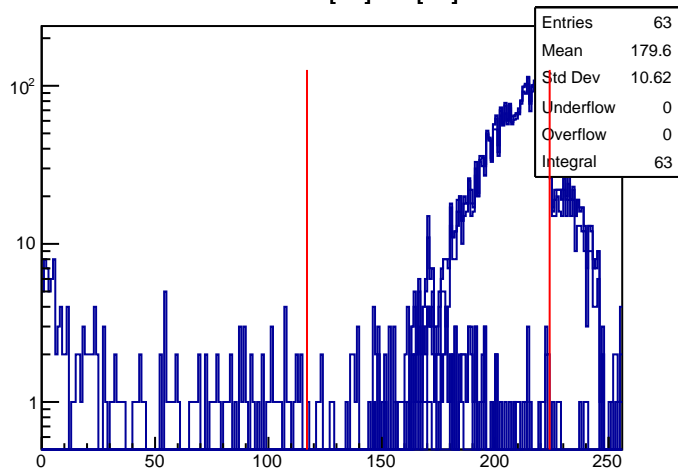
m2 Sch[49]-Tof[20]



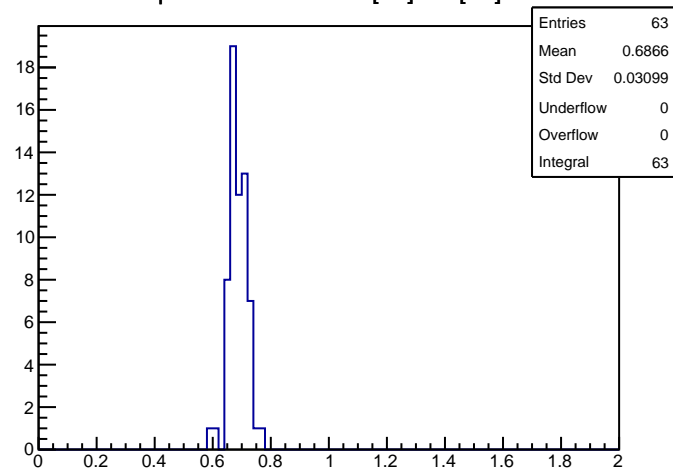
pKurama Sch[49]-Tof[20]



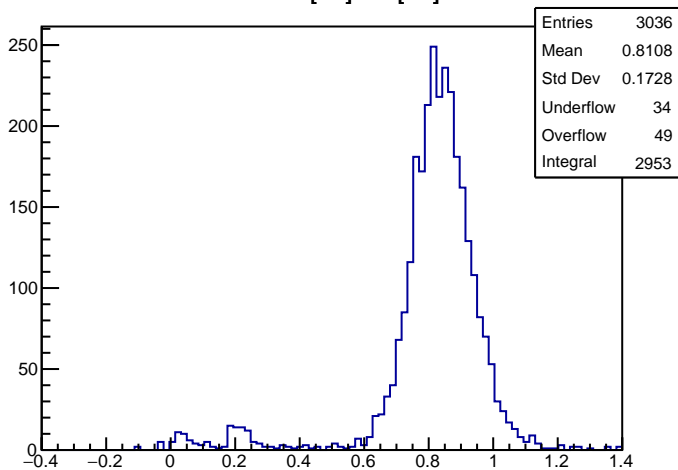
sftx all Sch[49]-Tof[21]



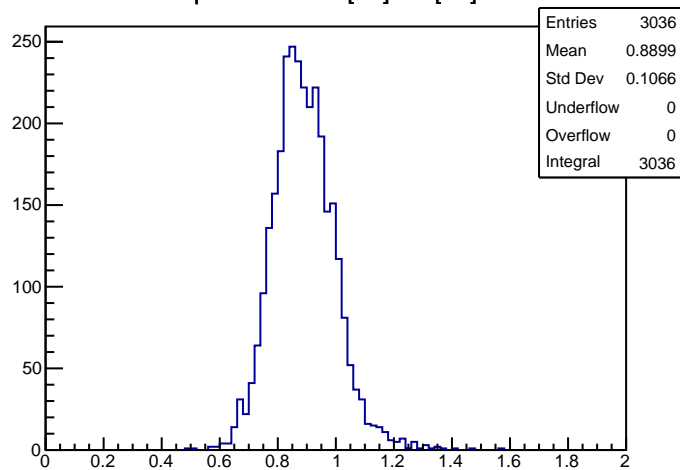
pKurama Cut5 Sch[49]-Tof[21]



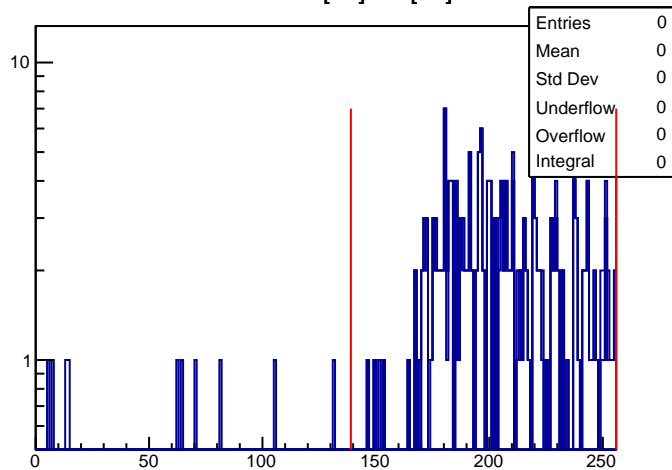
m2 Sch[49]-Tof[21]



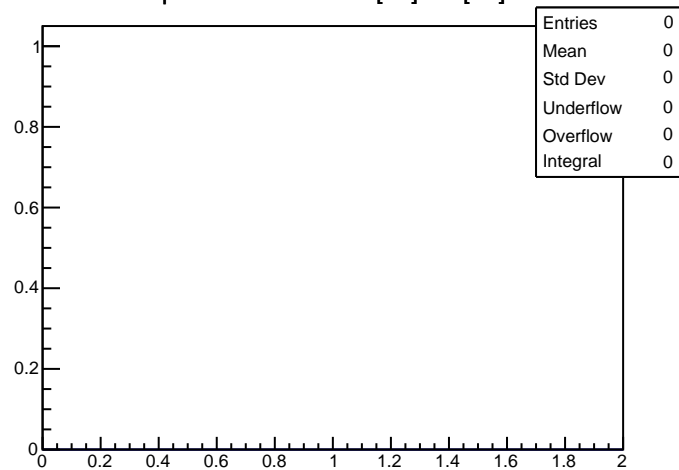
pKurama Sch[49]-Tof[21]



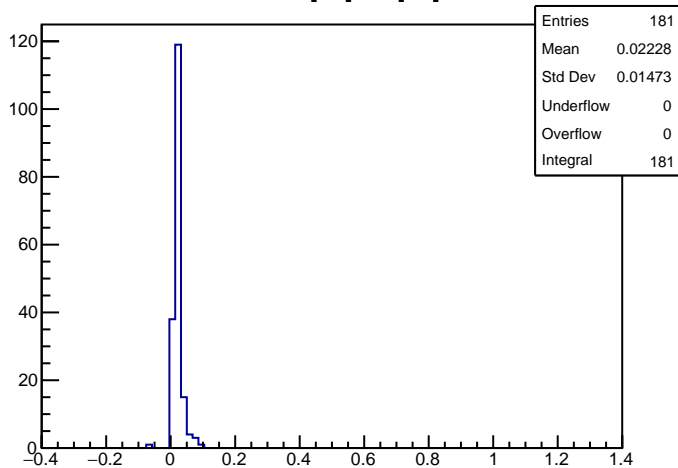
sftx all Sch[50]-Tof[14]



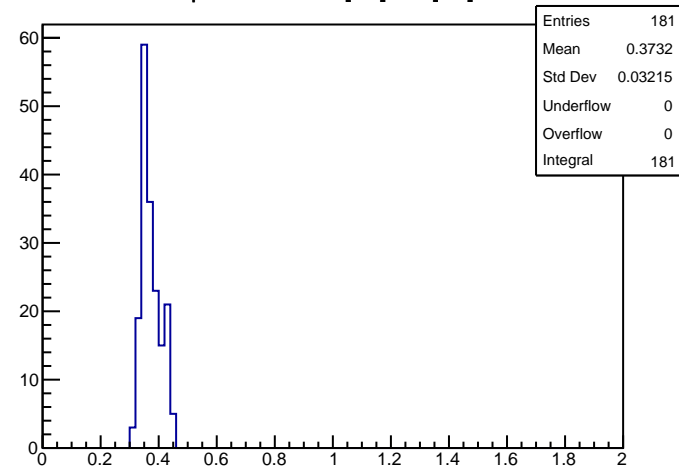
pKurama Cut5 Sch[50]-Tof[14]



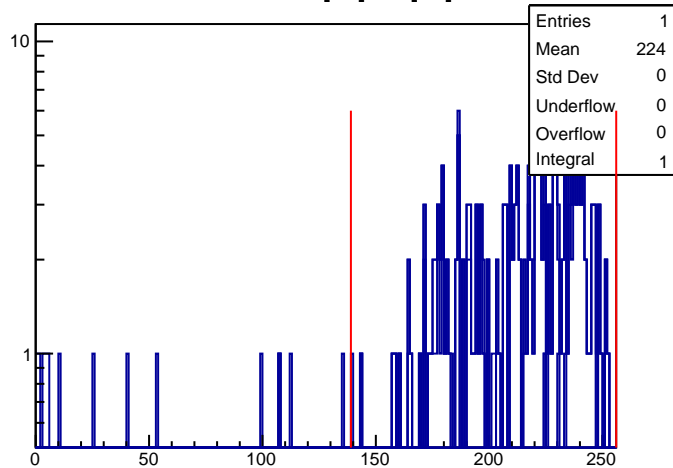
m2 Sch[50]-Tof[14]



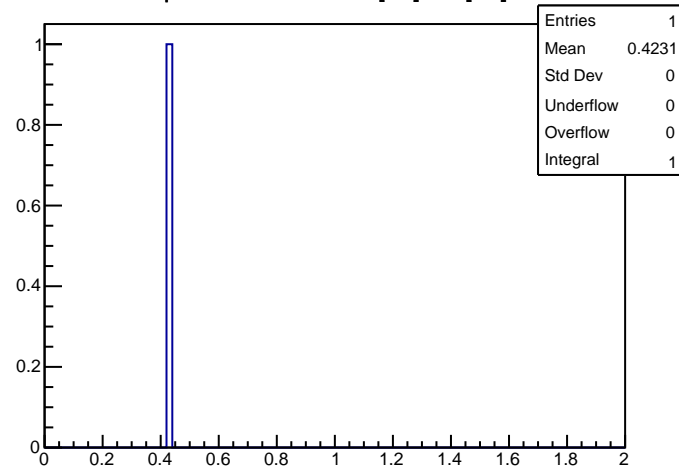
pKurama Sch[50]-Tof[14]



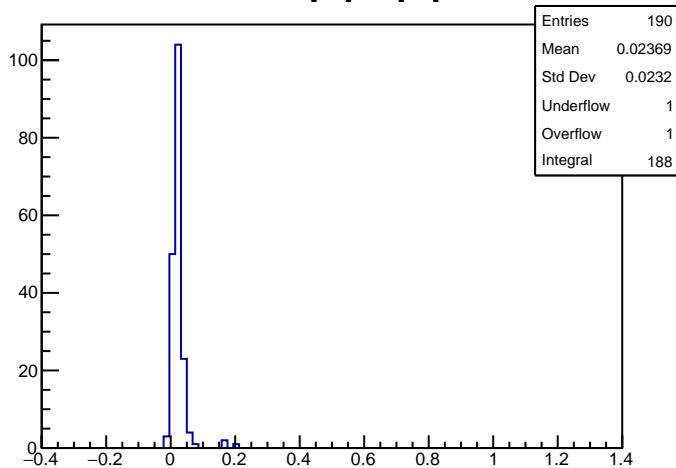
sftx all Sch[50]-Tof[15]



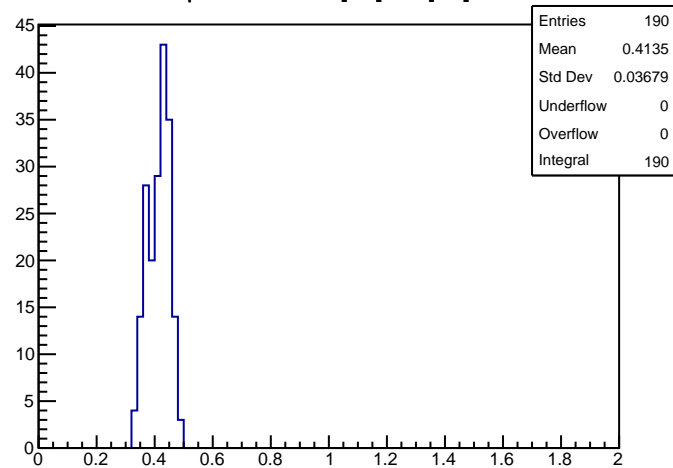
pKurama Cut5 Sch[50]-Tof[15]



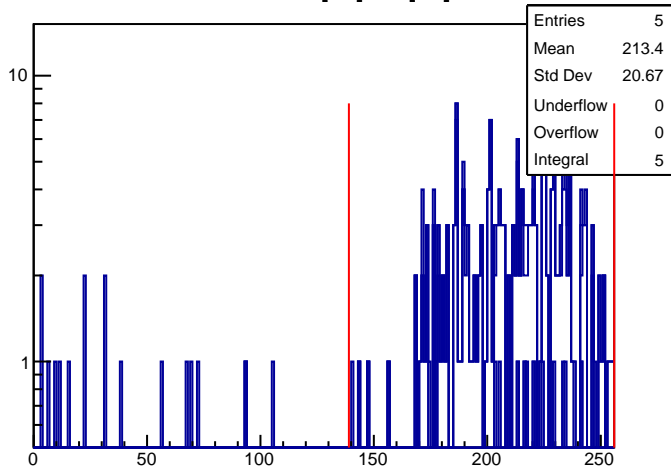
m2 Sch[50]-Tof[15]



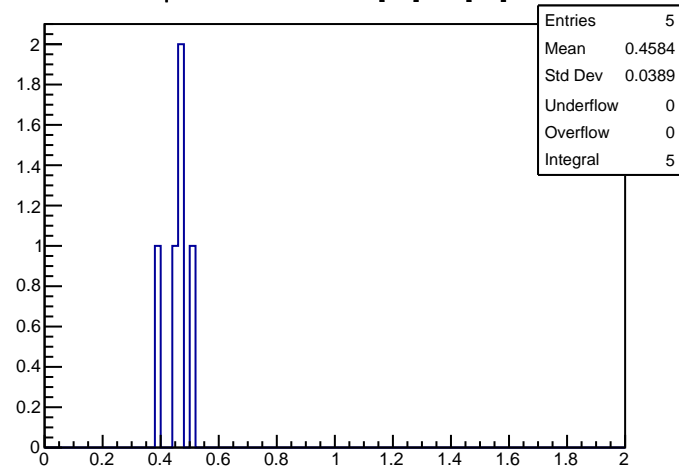
pKurama Sch[50]-Tof[15]



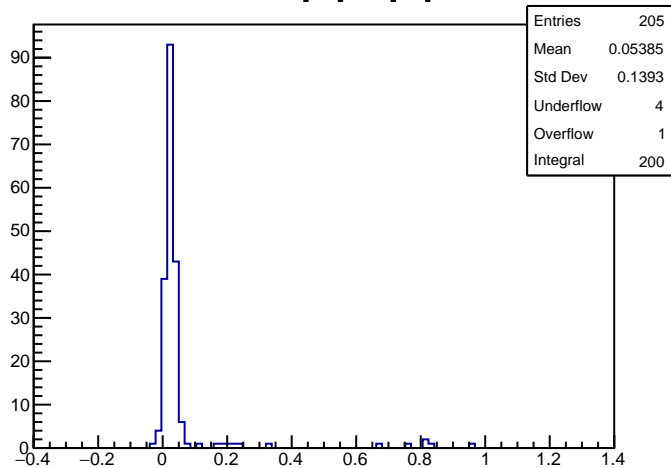
sftx all Sch[50]-Tof[16]



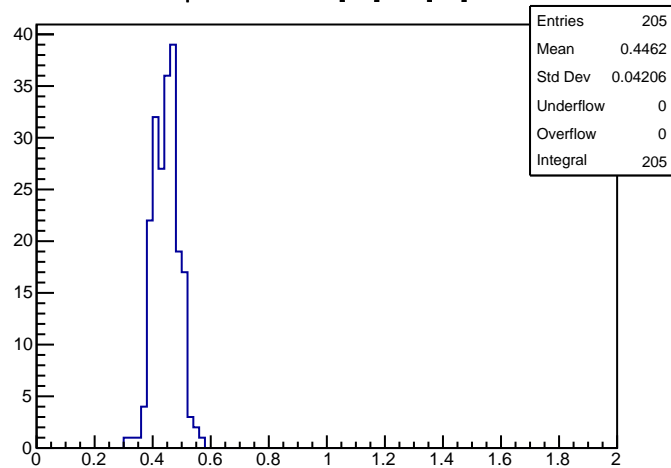
pKurama Cut5 Sch[50]-Tof[16]



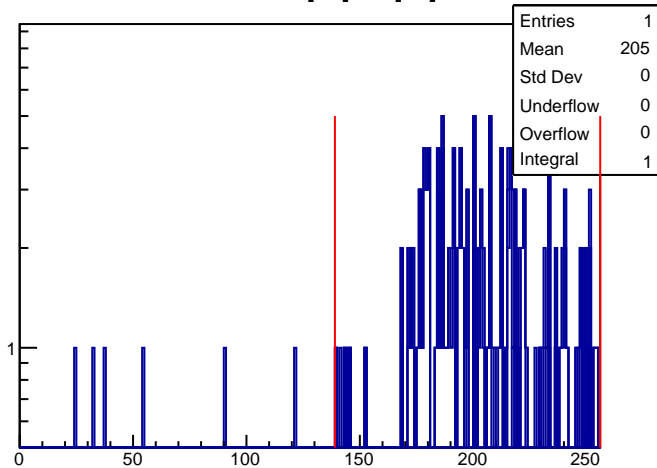
m2 Sch[50]-Tof[16]



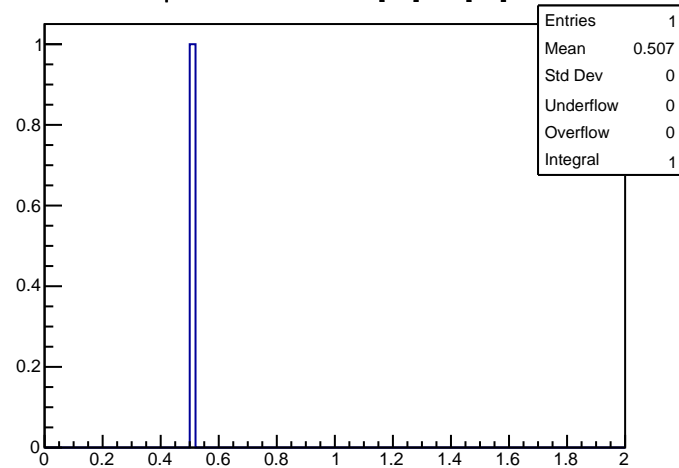
pKurama Sch[50]-Tof[16]



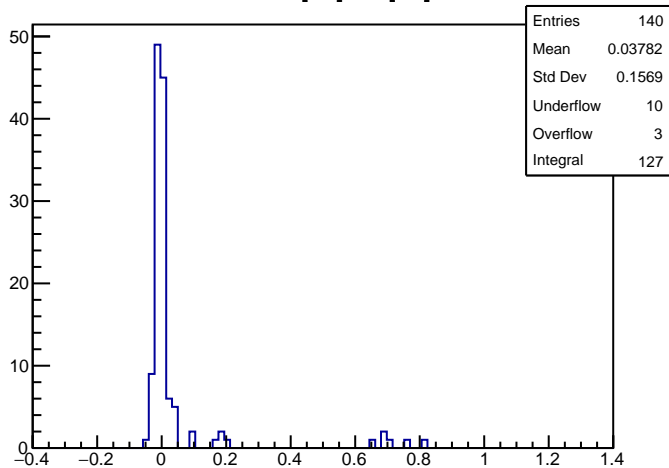
sftx all Sch[50]-Tof[17]



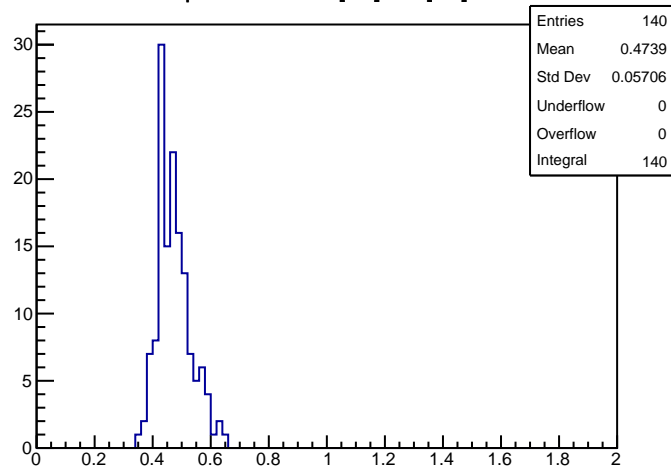
pKurama Cut5 Sch[50]-Tof[17]



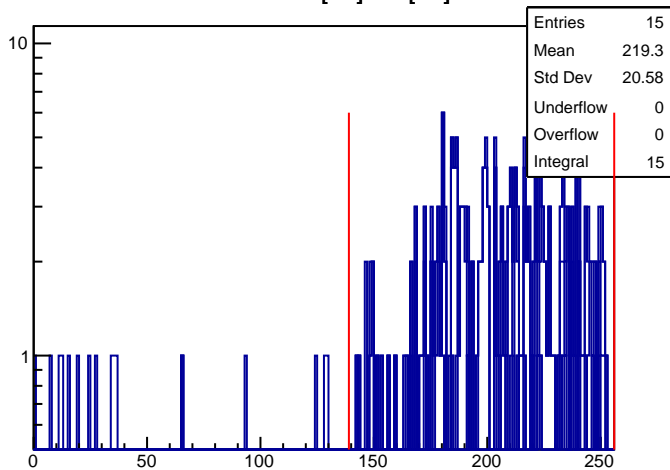
m2 Sch[50]-Tof[17]



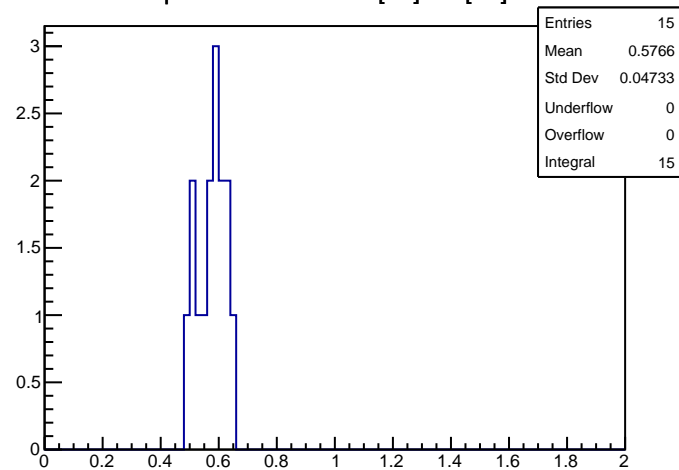
pKurama Sch[50]-Tof[17]



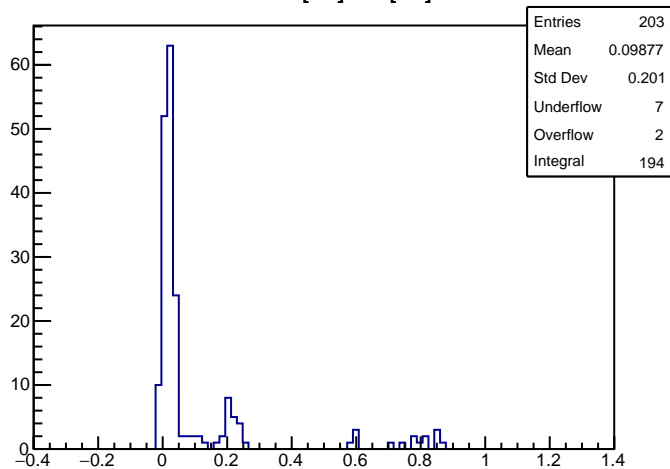
sftx all Sch[50]-Tof[18]



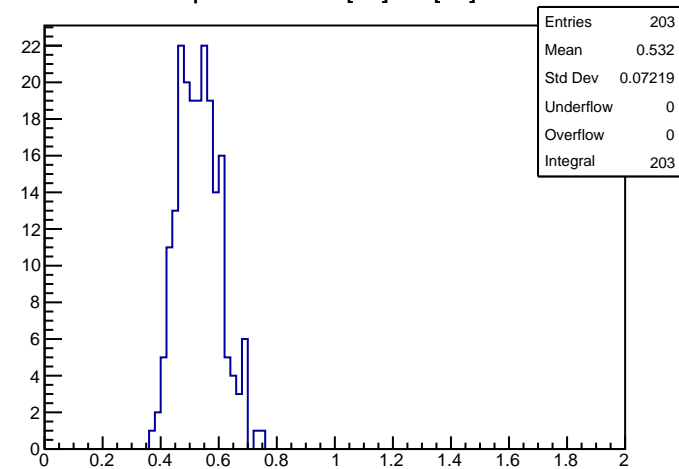
pKurama Cut5 Sch[50]-Tof[18]



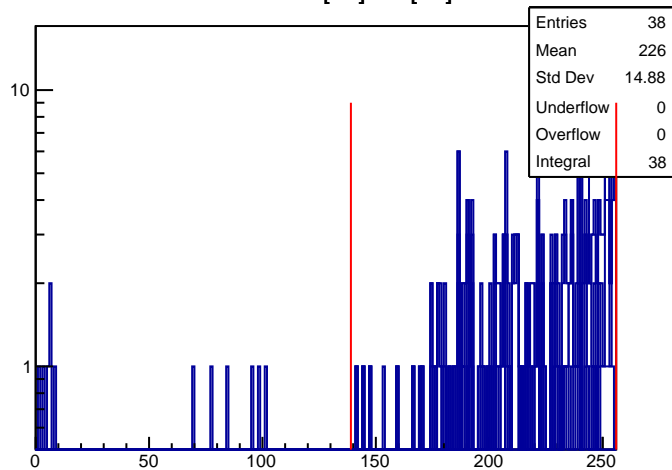
m2 Sch[50]-Tof[18]



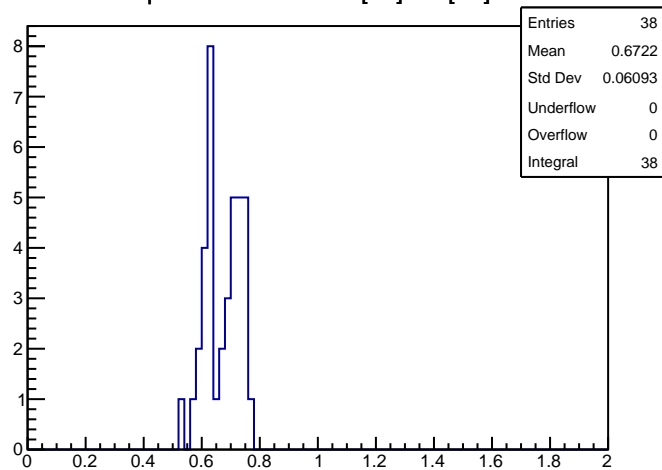
pKurama Sch[50]-Tof[18]



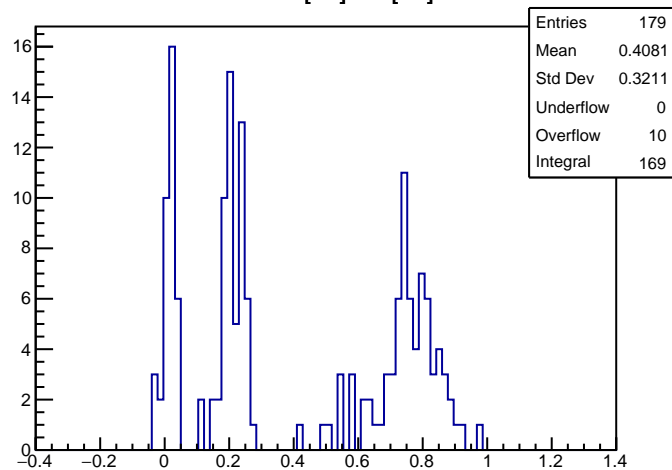
sftx all Sch[50]-Tof[19]



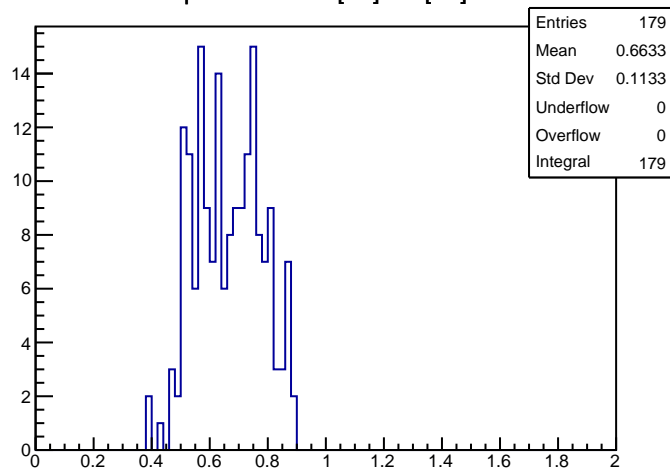
pKurama Cut5 Sch[50]-Tof[19]



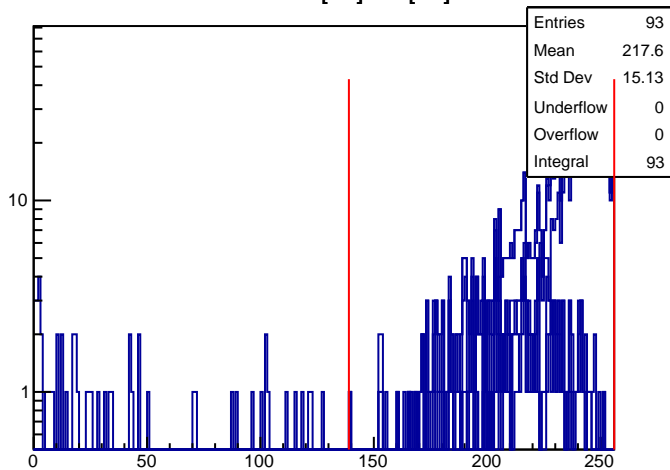
m2 Sch[50]-Tof[19]



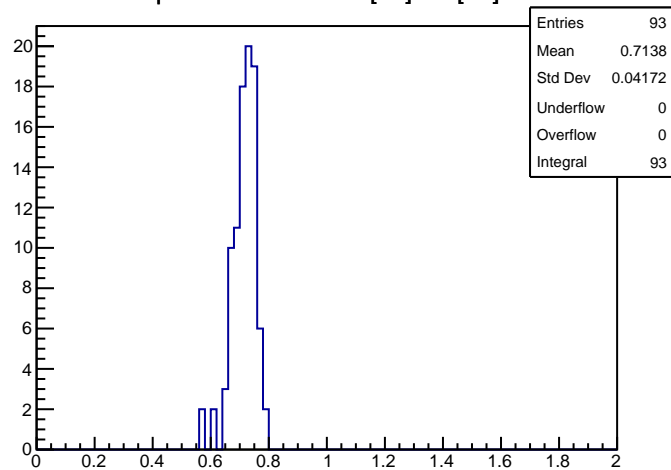
pKurama Sch[50]-Tof[19]



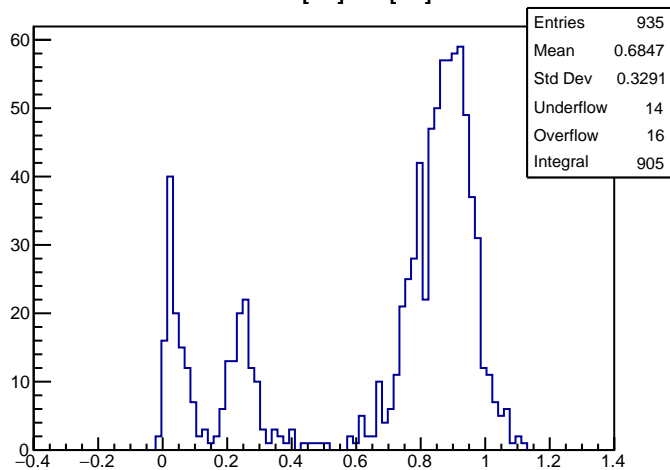
sftx all Sch[50]-Tof[20]



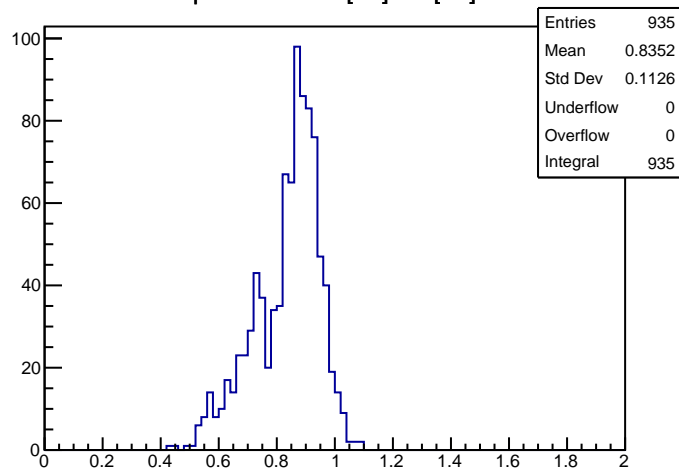
pKurama Cut5 Sch[50]-Tof[20]



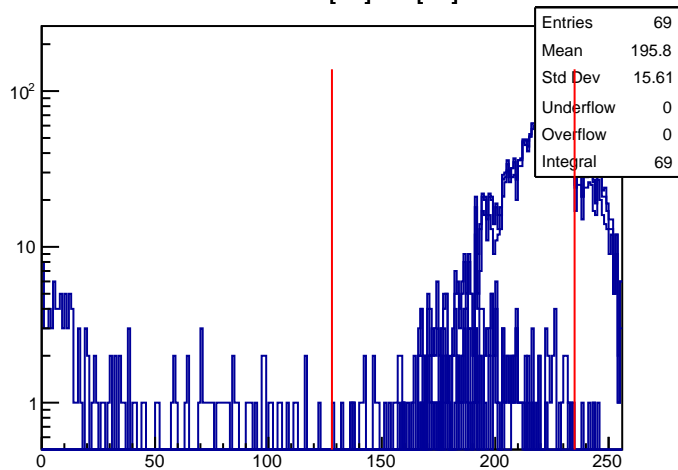
m2 Sch[50]-Tof[20]



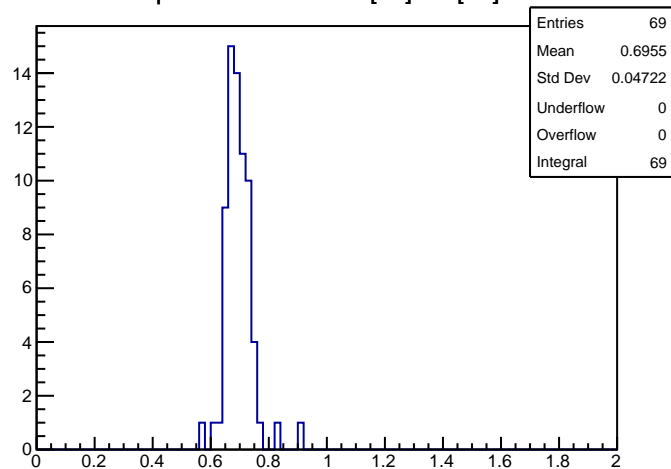
pKurama Sch[50]-Tof[20]



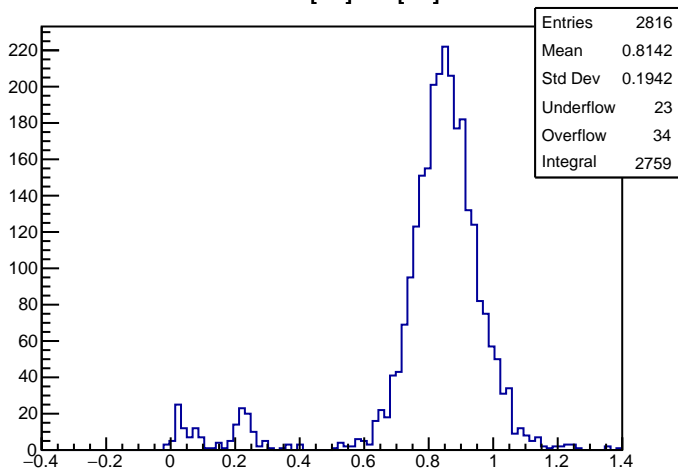
sftx all Sch[50]-Tof[21]



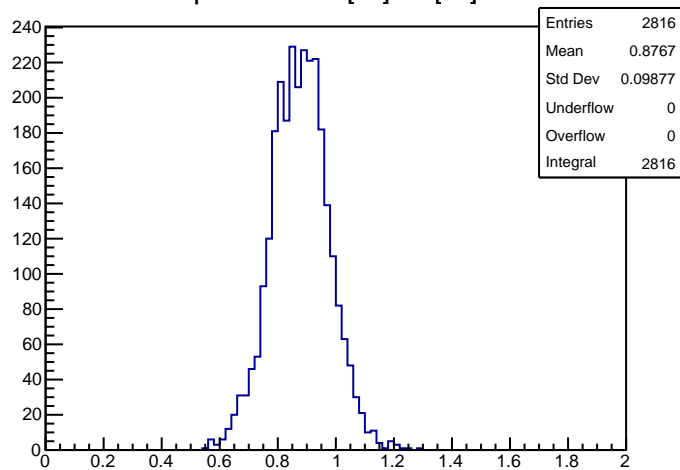
pKurama Cut5 Sch[50]-Tof[21]



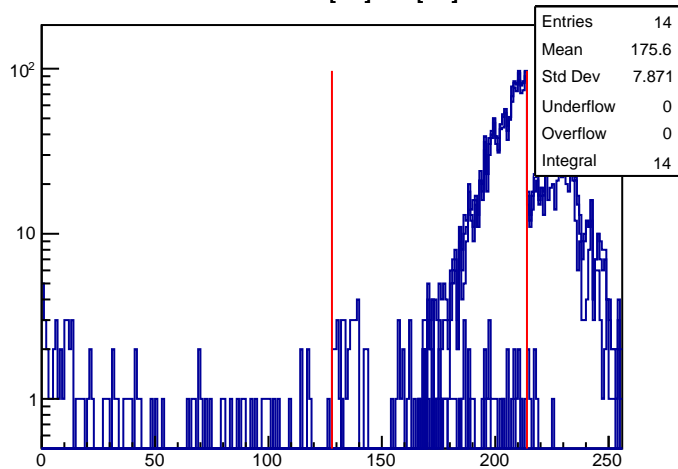
m2 Sch[50]-Tof[21]



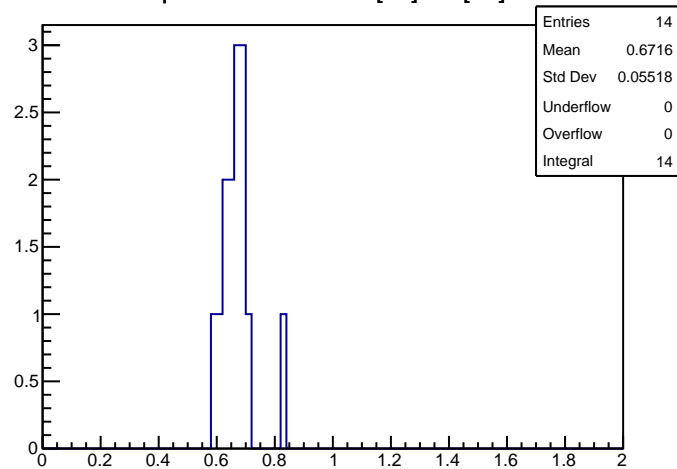
pKurama Sch[50]-Tof[21]



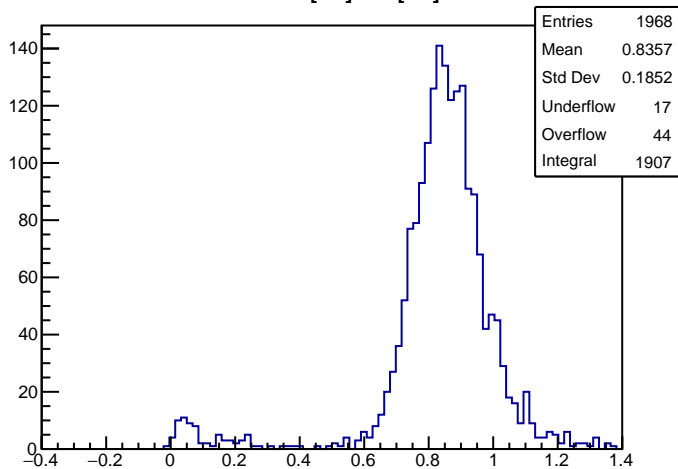
sftx all Sch[50]-Tof[22]



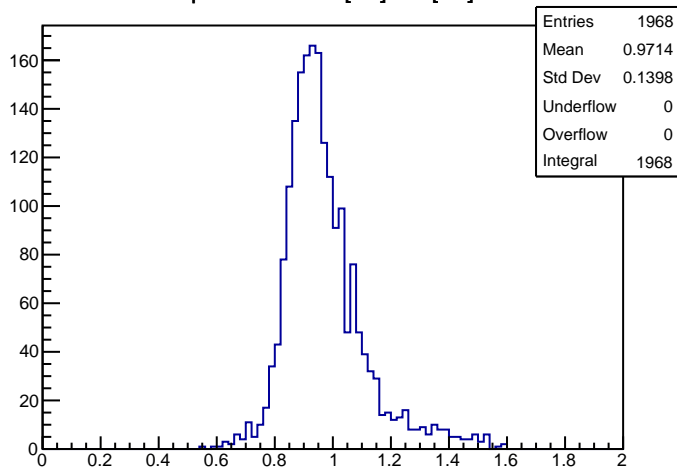
pKurama Cut5 Sch[50]-Tof[22]



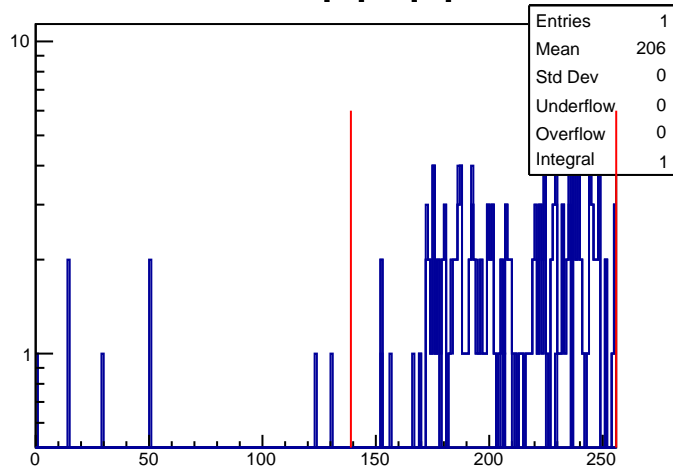
m2 Sch[50]-Tof[22]



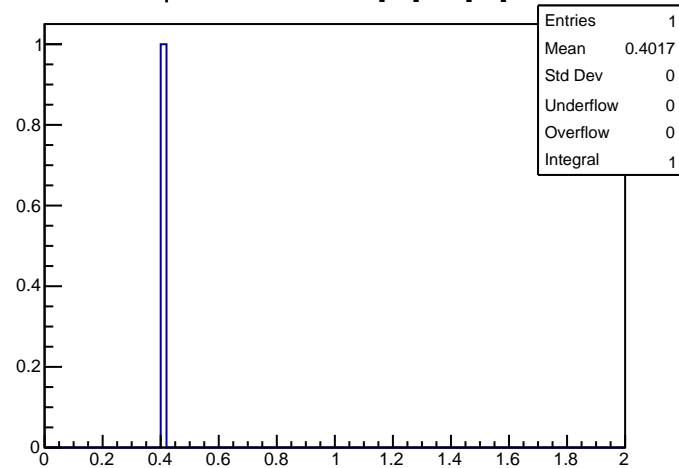
pKurama Sch[50]-Tof[22]



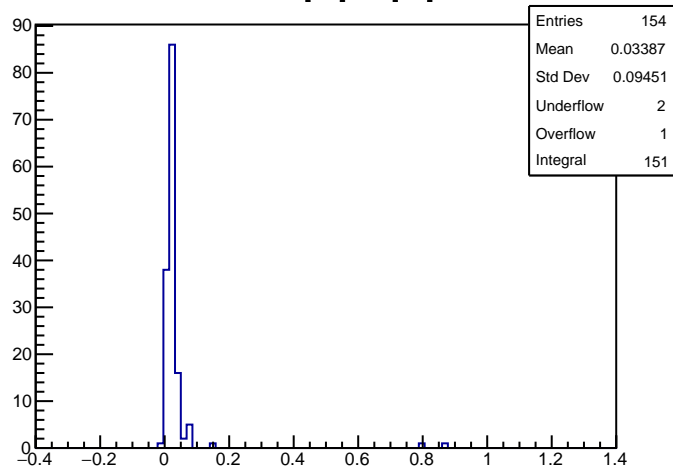
sftx all Sch[51]-Tof[15]



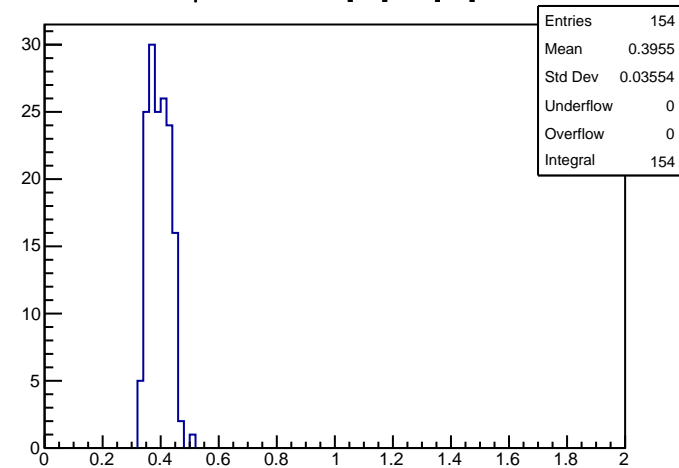
pKurama Cut5 Sch[51]-Tof[15]



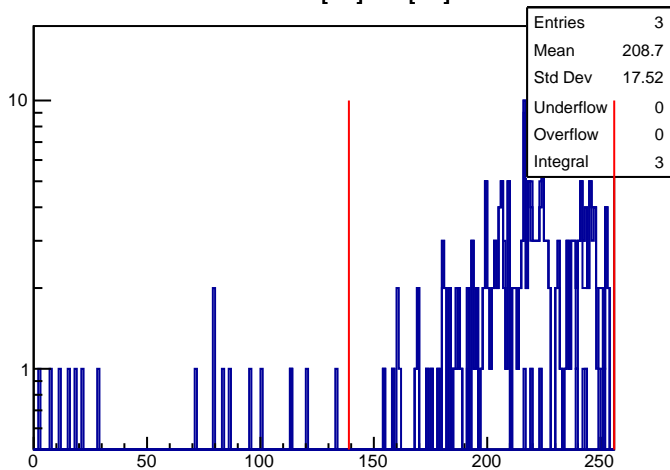
m2 Sch[51]-Tof[15]



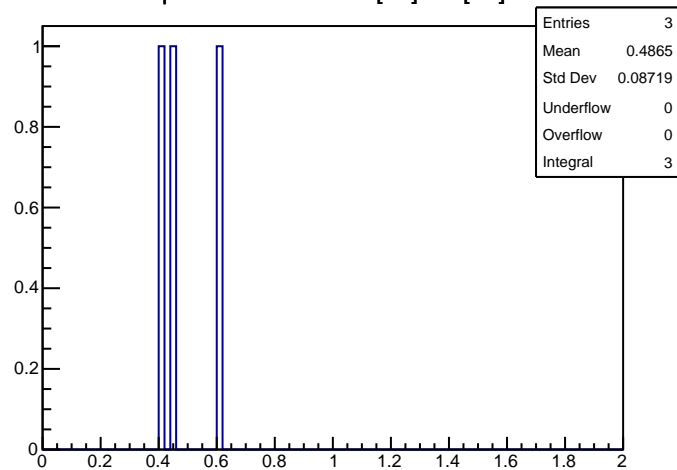
pKurama Sch[51]-Tof[15]



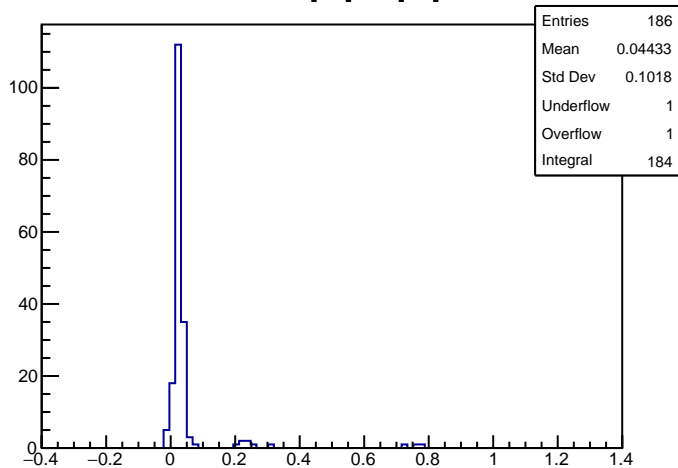
sftx all Sch[51]-Tof[16]



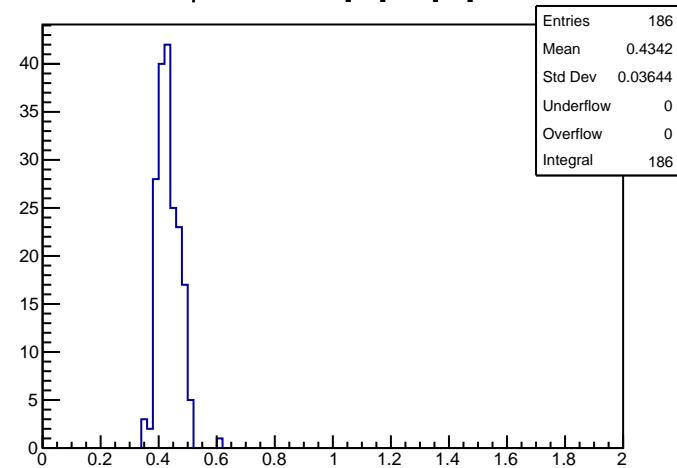
pKurama Cut5 Sch[51]-Tof[16]



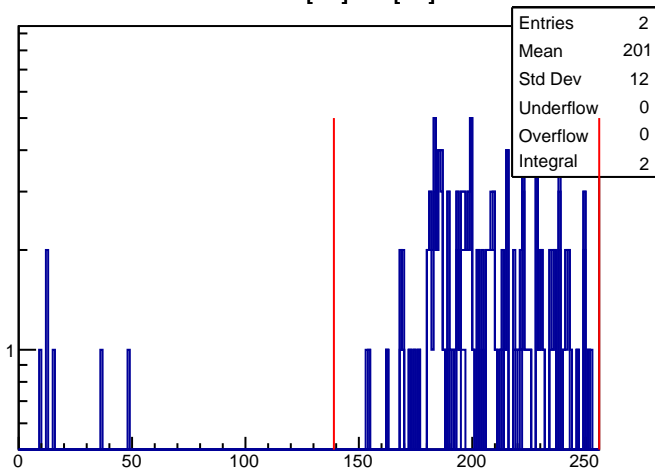
m2 Sch[51]-Tof[16]



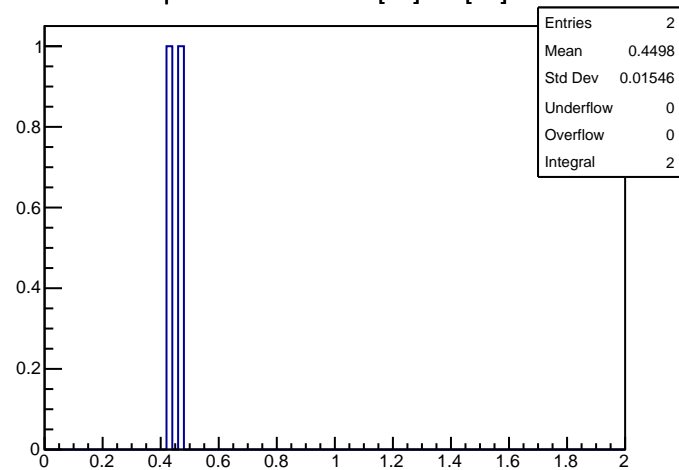
pKurama Sch[51]-Tof[16]



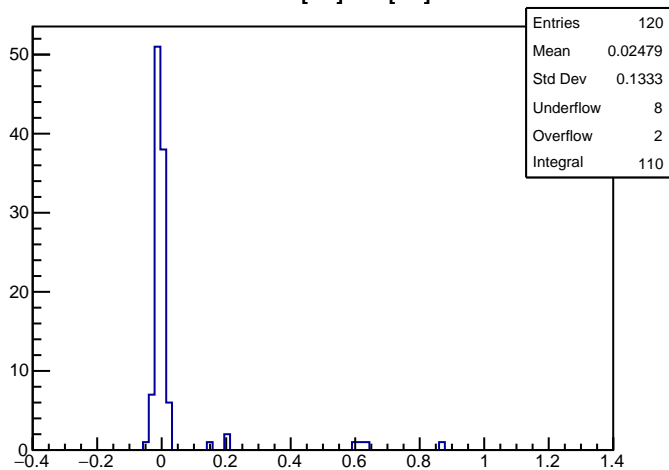
sftx all Sch[51]-Tof[17]



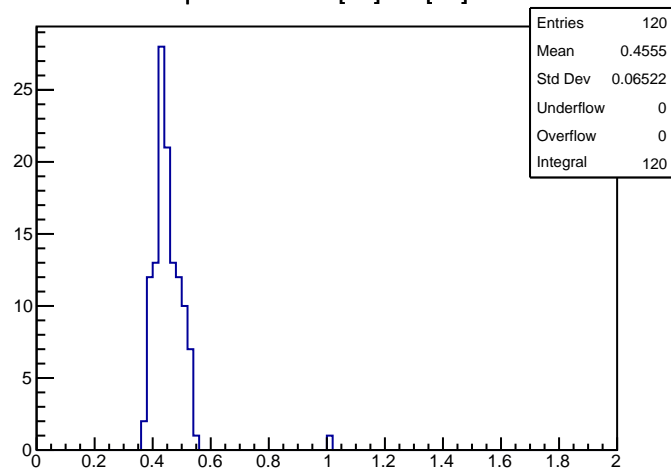
pKurama Cut5 Sch[51]-Tof[17]



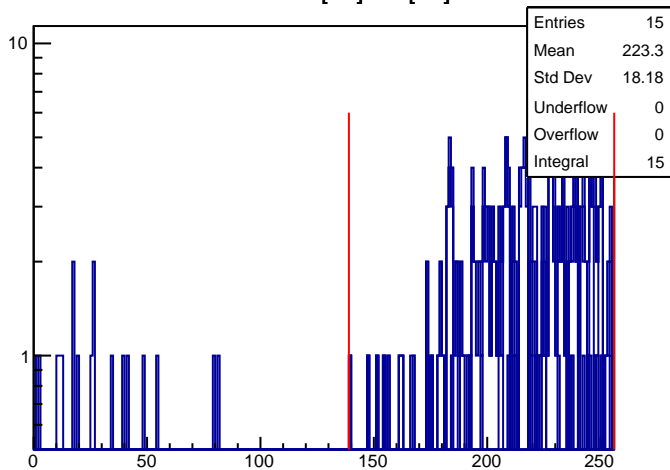
m2 Sch[51]-Tof[17]



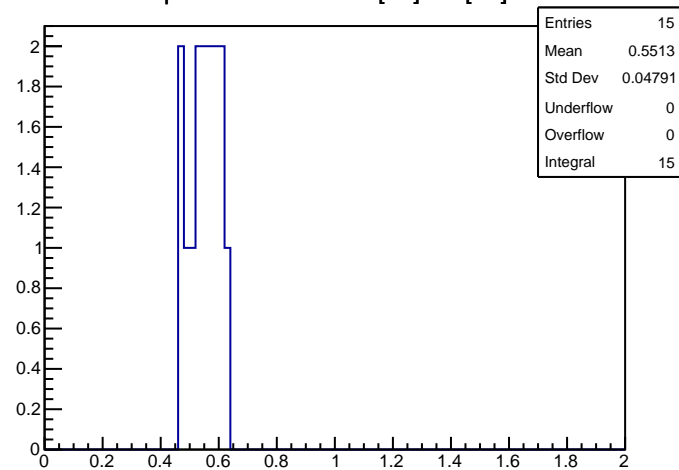
pKurama Sch[51]-Tof[17]



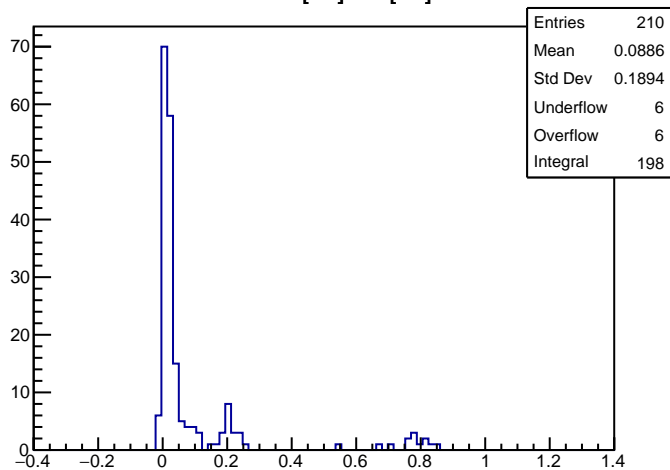
sftx all Sch[51]-Tof[18]



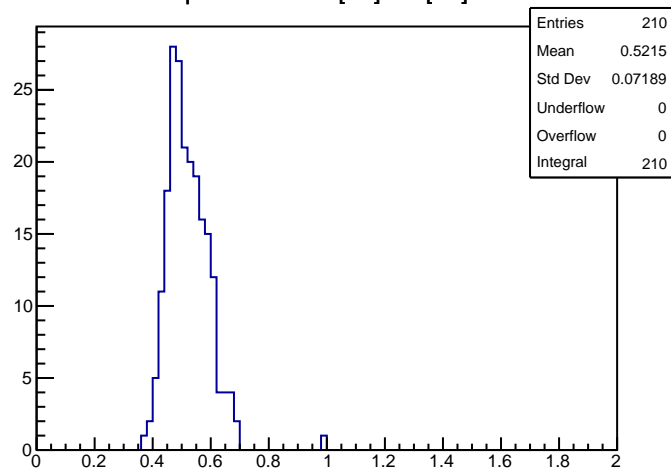
pKurama Cut5 Sch[51]-Tof[18]



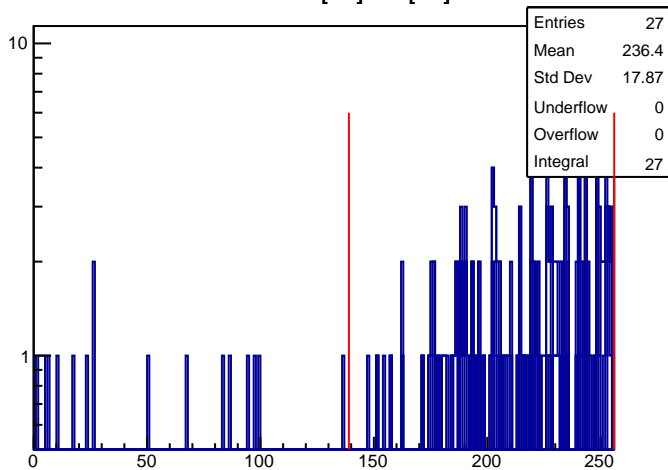
m2 Sch[51]-Tof[18]



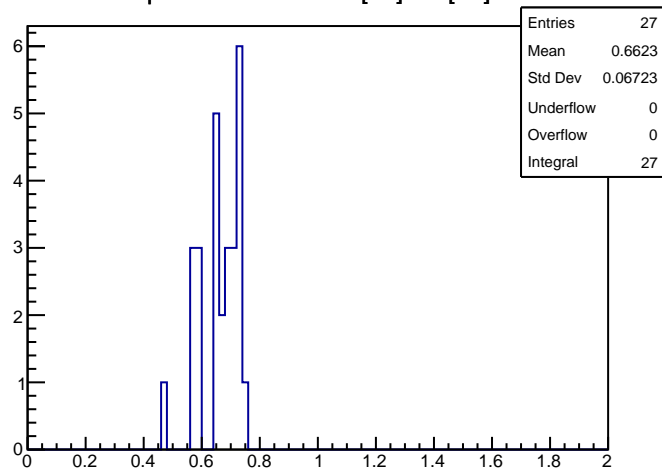
pKurama Sch[51]-Tof[18]



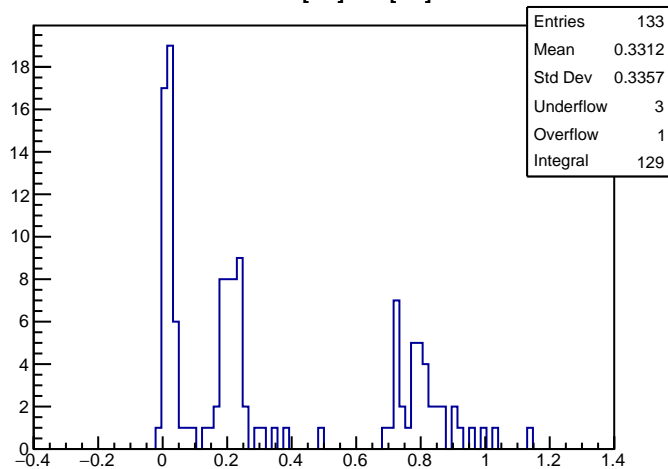
sftx all Sch[51]-Tof[19]



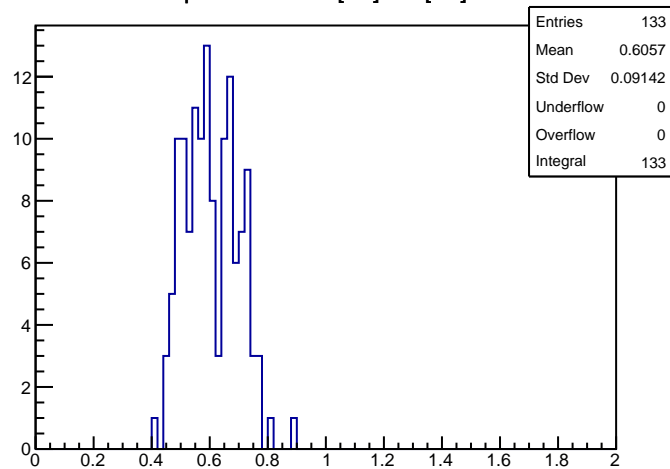
pKurama Cut5 Sch[51]-Tof[19]



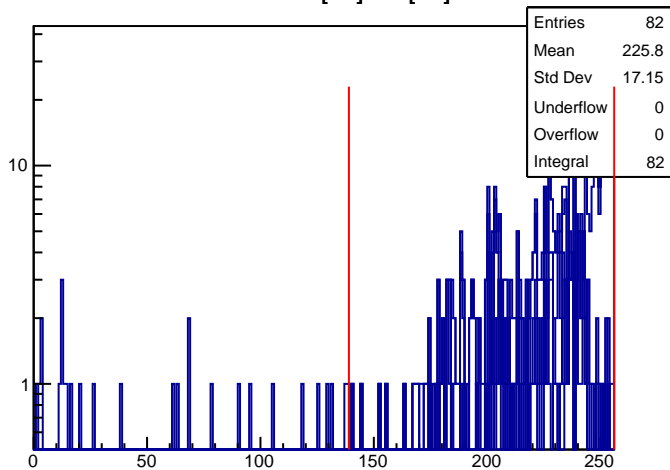
m2 Sch[51]-Tof[19]



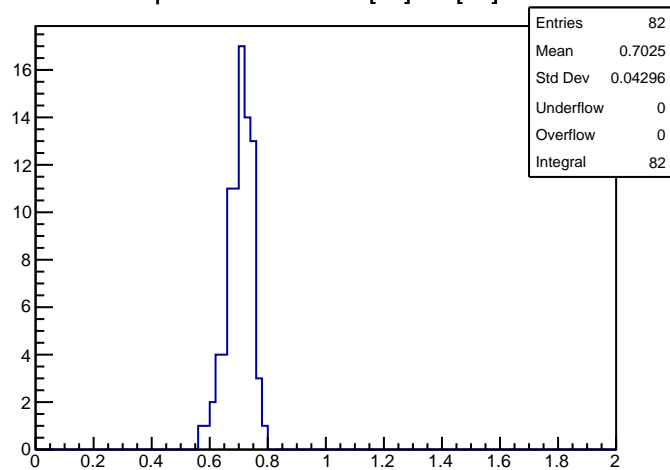
pKurama Sch[51]-Tof[19]



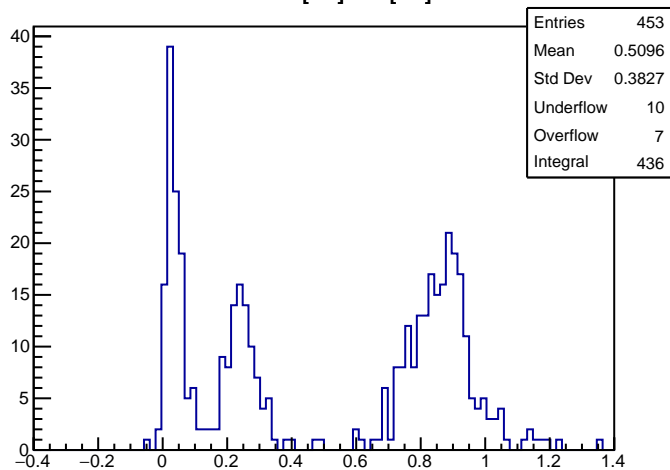
sftx all Sch[51]-Tof[20]



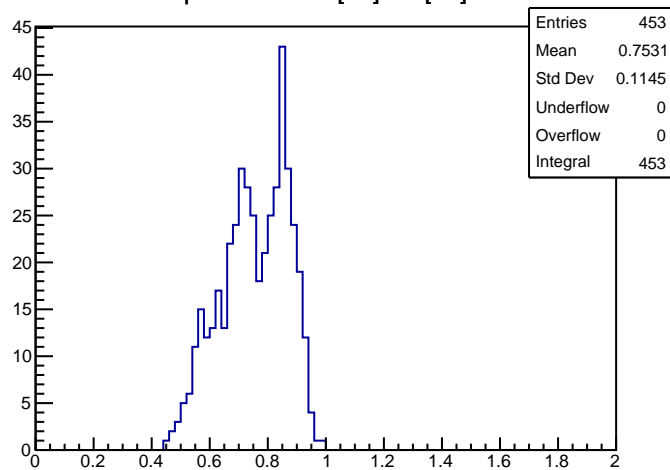
pKurama Cut5 Sch[51]-Tof[20]



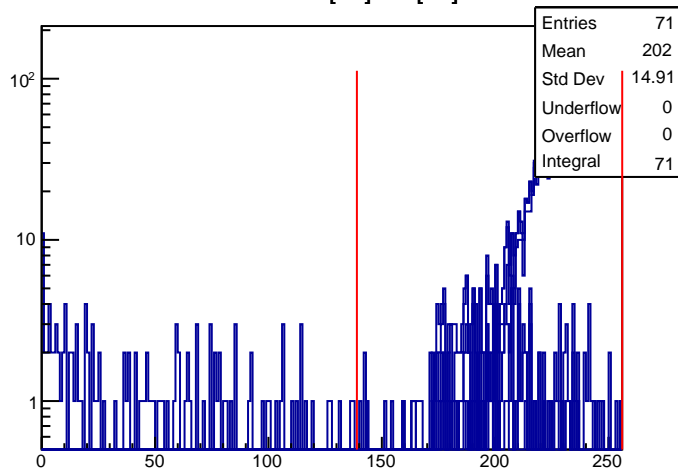
m2 Sch[51]-Tof[20]



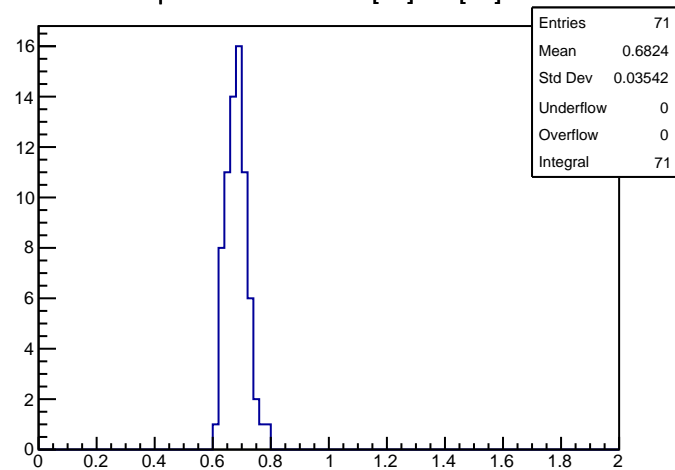
pKurama Sch[51]-Tof[20]



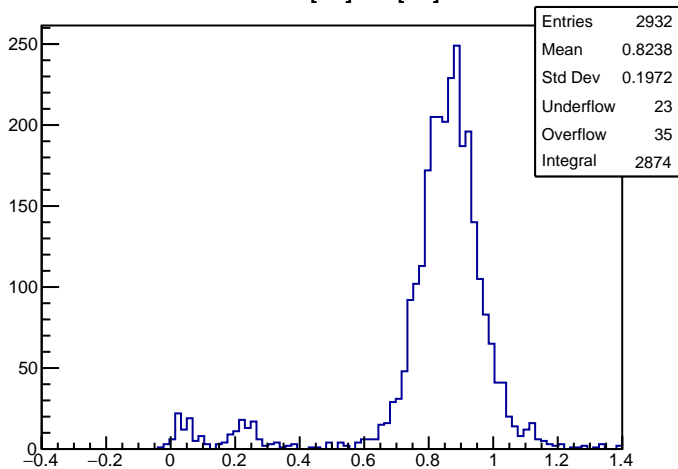
sftx all Sch[51]-Tof[21]



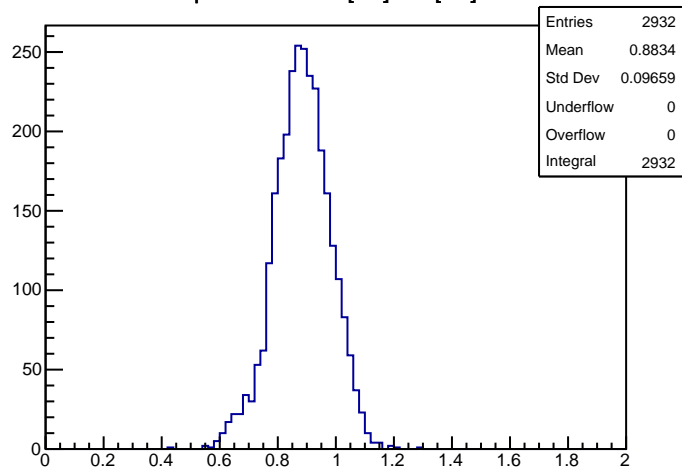
pKurama Cut5 Sch[51]-Tof[21]



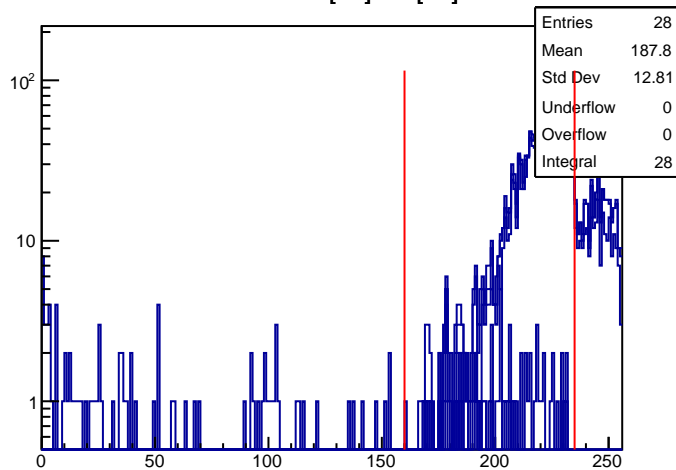
m2 Sch[51]-Tof[21]



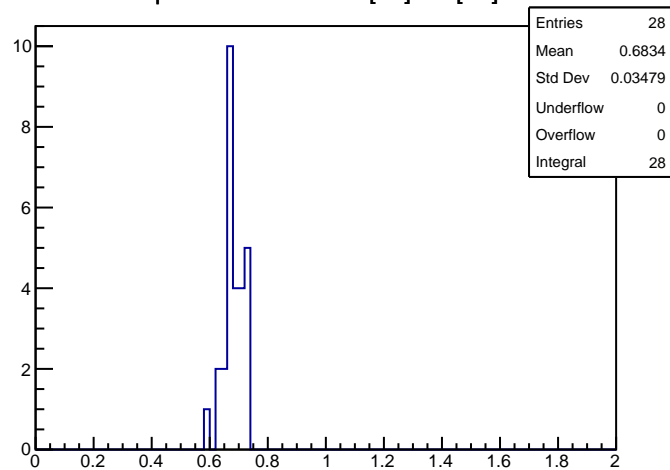
pKurama Sch[51]-Tof[21]



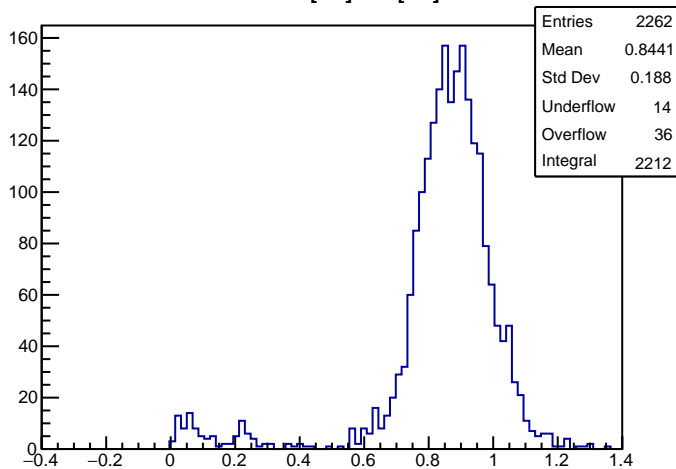
sftx all Sch[51]-Tof[22]



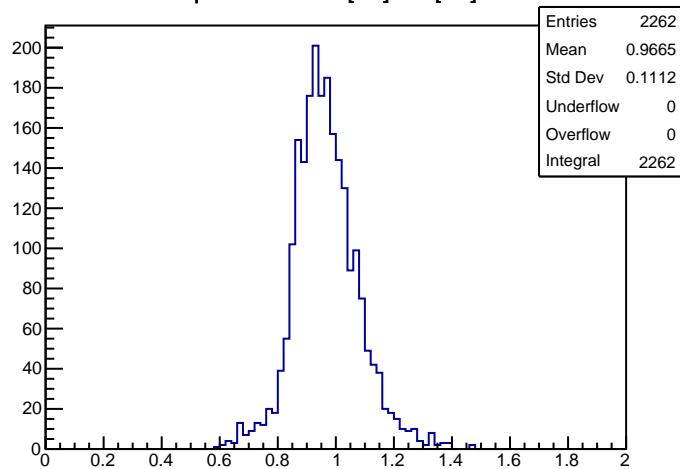
pKurama Cut5 Sch[51]-Tof[22]



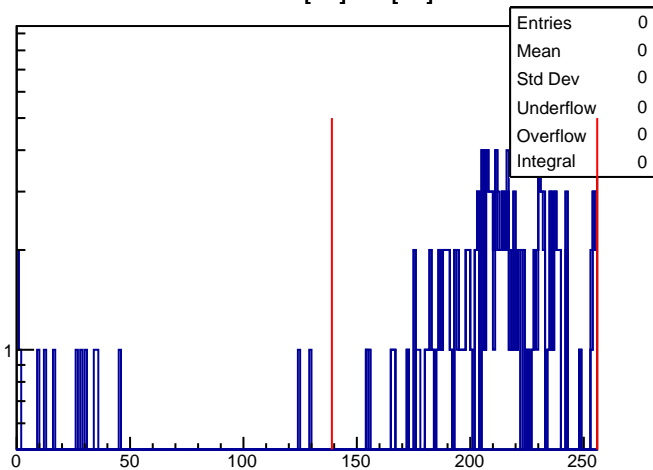
m2 Sch[51]-Tof[22]



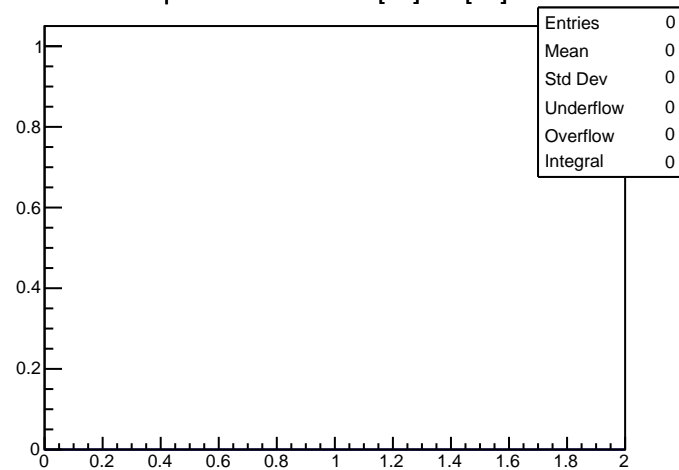
pKurama Sch[51]-Tof[22]



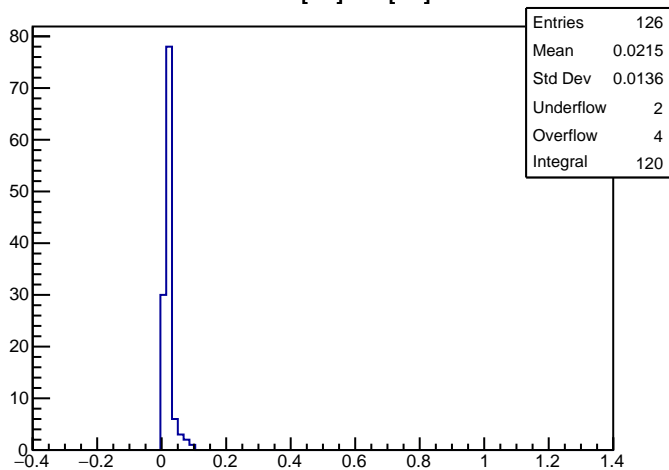
sftx all Sch[52]-Tof[15]



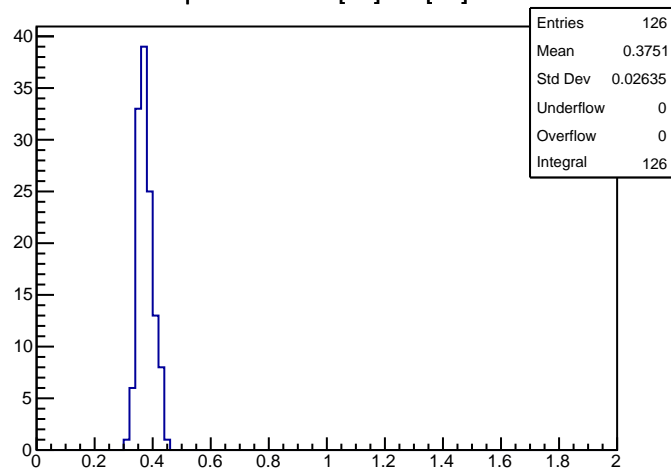
pKurama Cut5 Sch[52]-Tof[15]



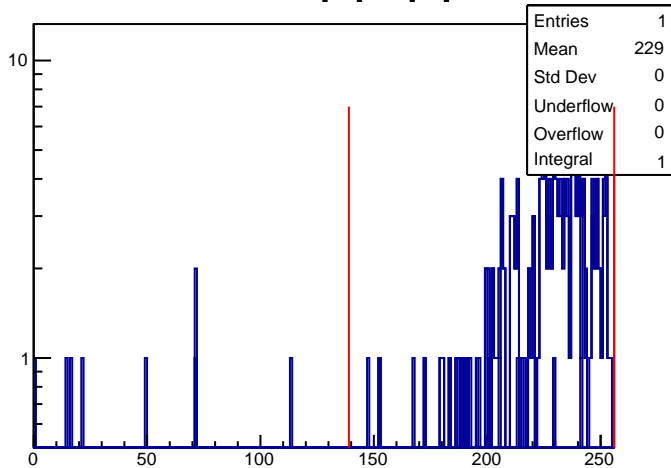
m2 Sch[52]-Tof[15]



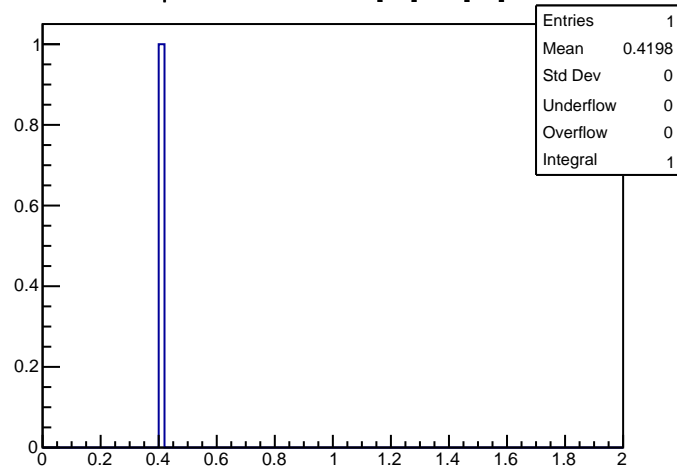
pKurama Sch[52]-Tof[15]



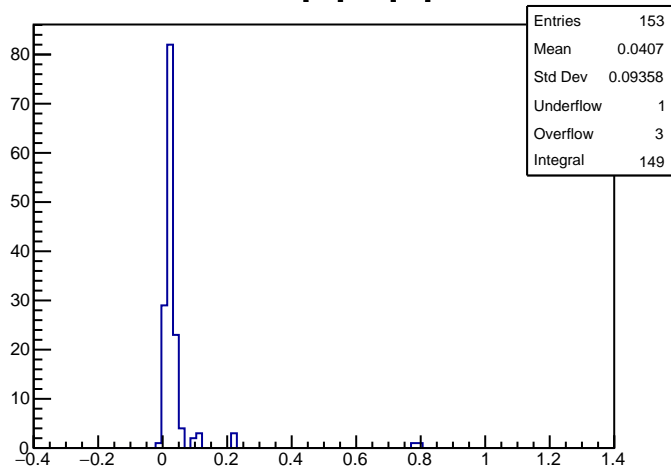
sftx all Sch[52]-Tof[16]



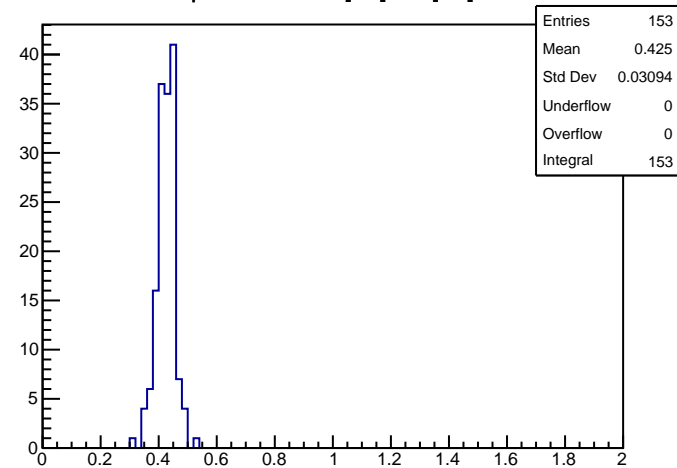
pKurama Cut5 Sch[52]-Tof[16]



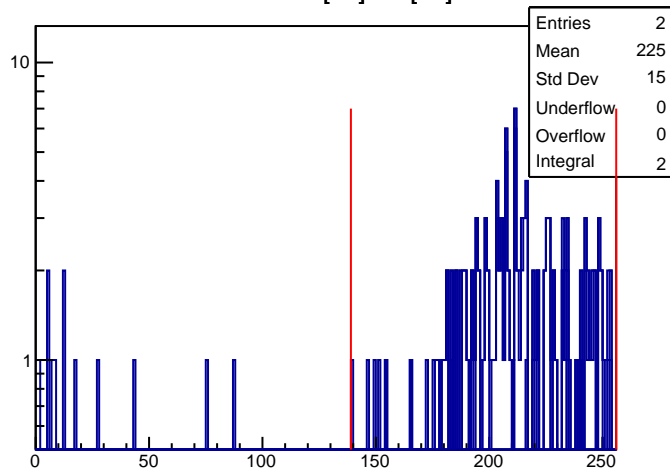
m2 Sch[52]-Tof[16]



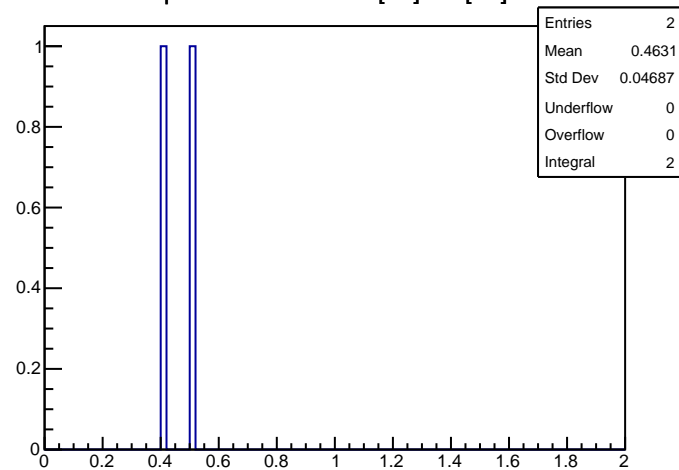
pKurama Sch[52]-Tof[16]



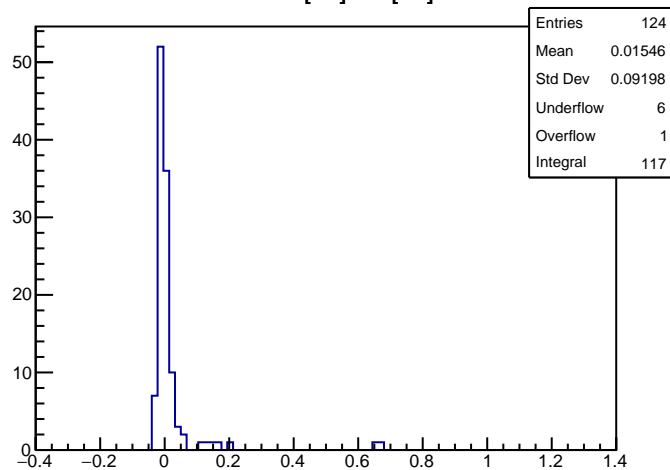
sftx all Sch[52]-Tof[17]



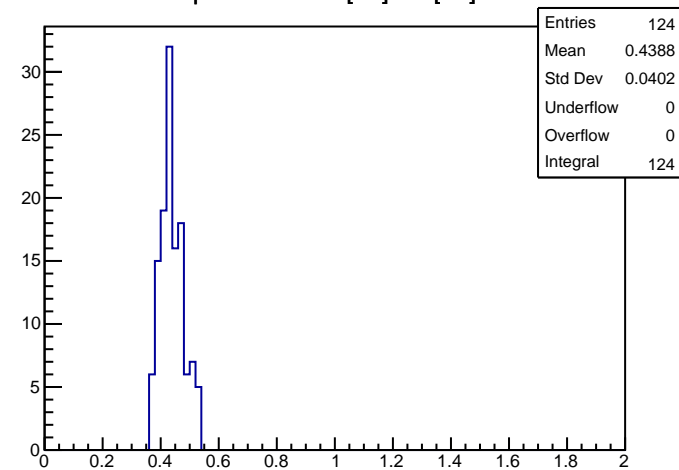
pKurama Cut5 Sch[52]-Tof[17]



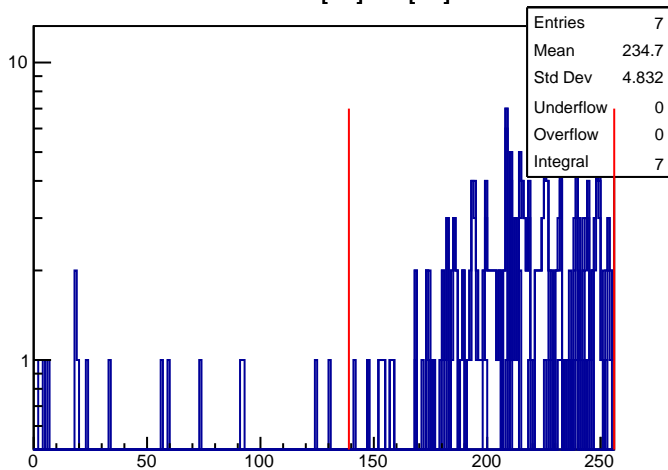
m2 Sch[52]-Tof[17]



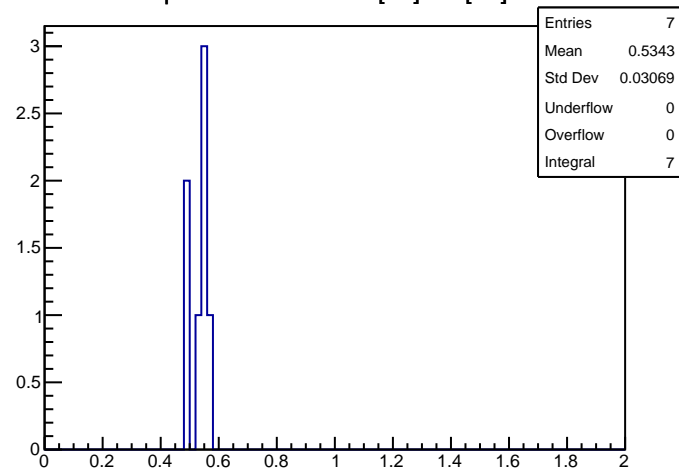
pKurama Sch[52]-Tof[17]



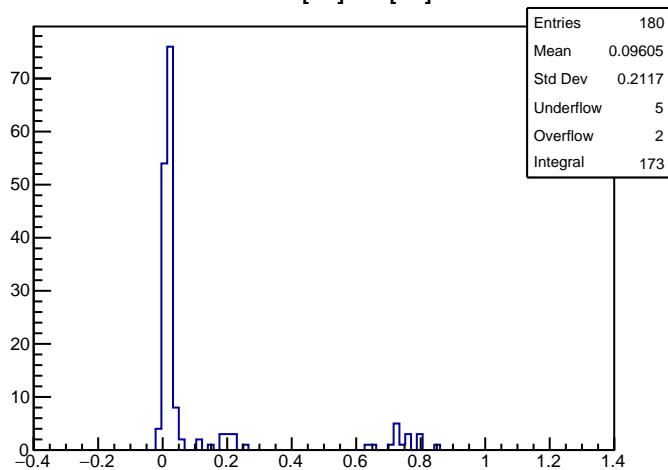
sftx all Sch[52]-Tof[18]



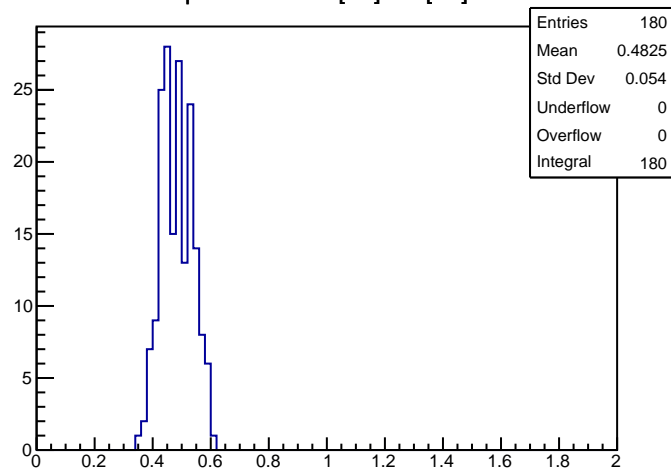
pKurama Cut5 Sch[52]-Tof[18]



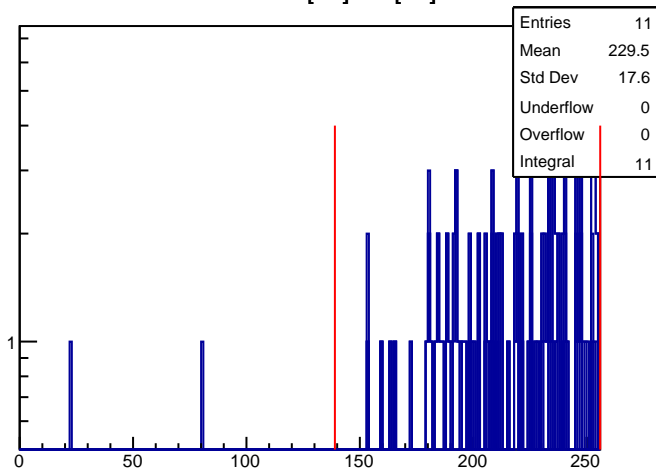
m2 Sch[52]-Tof[18]



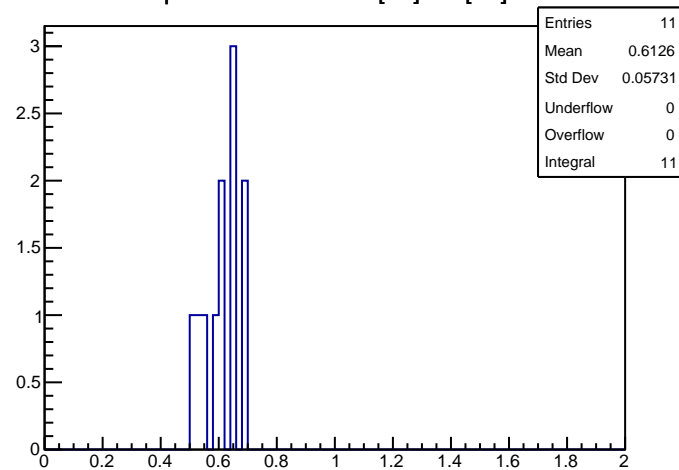
pKurama Sch[52]-Tof[18]



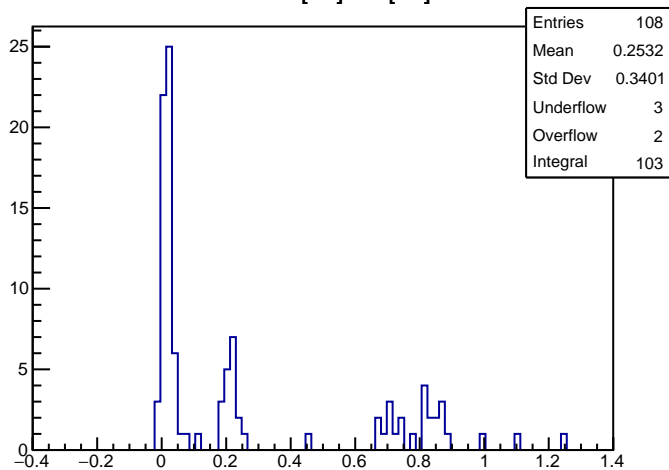
sfx all Sch[52]-Tof[19]



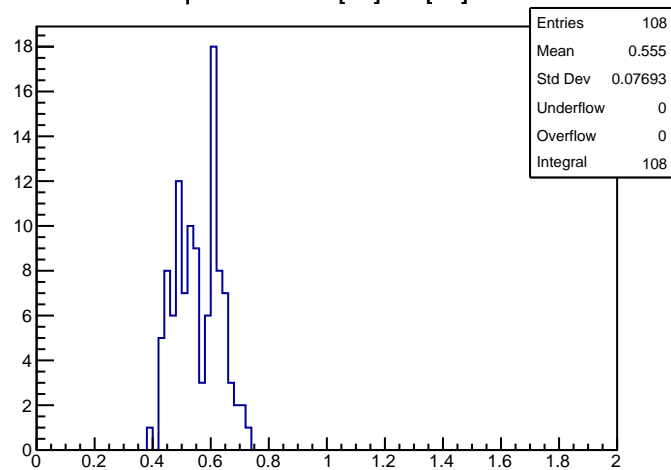
pKurama Cut5 Sch[52]-Tof[19]



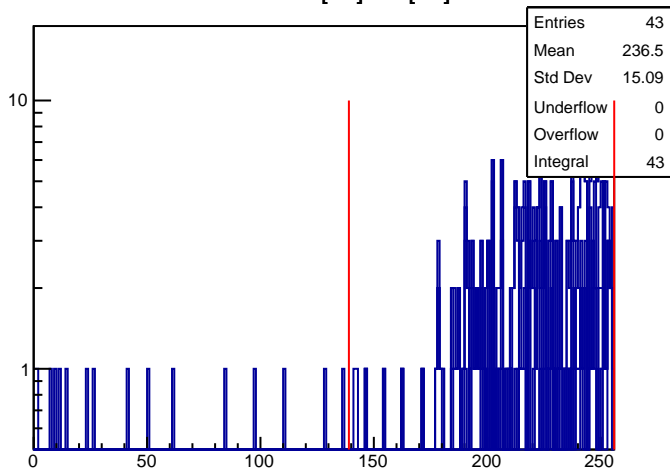
m2 Sch[52]-Tof[19]



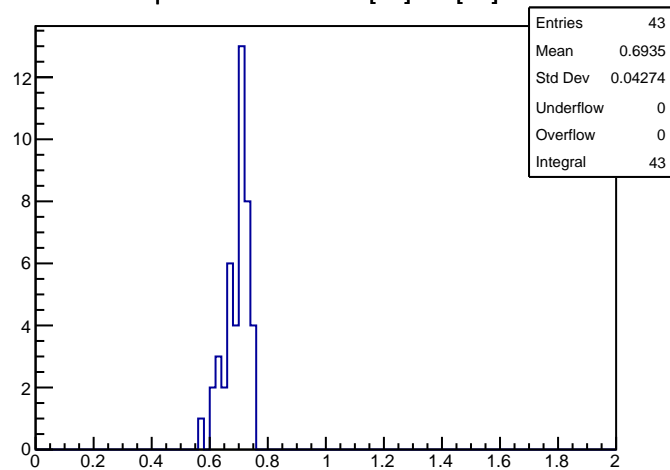
pKurama Sch[52]-Tof[19]



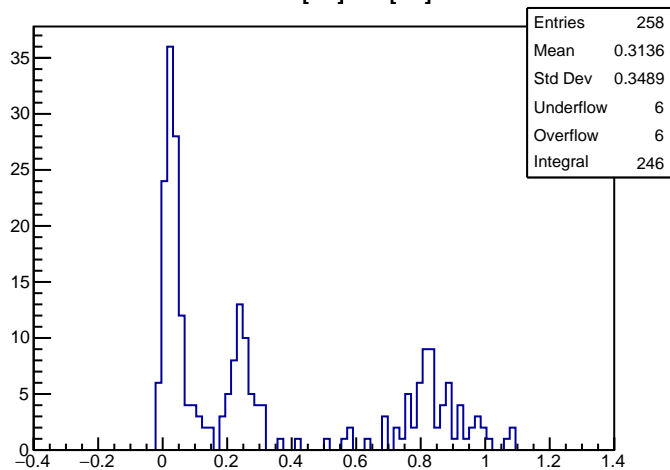
sftx all Sch[52]-Tof[20]



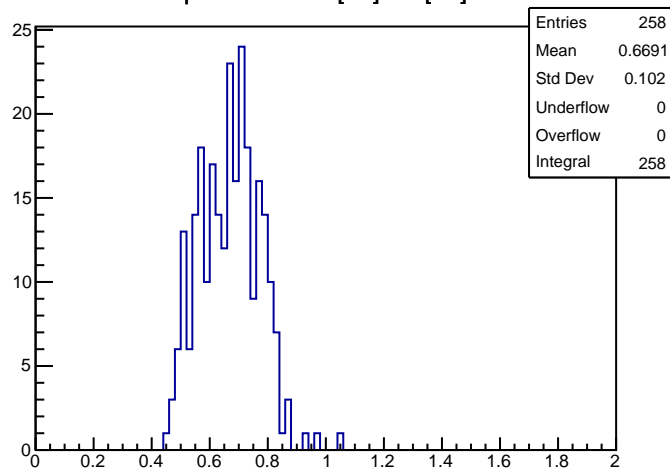
pKurama Cut5 Sch[52]-Tof[20]



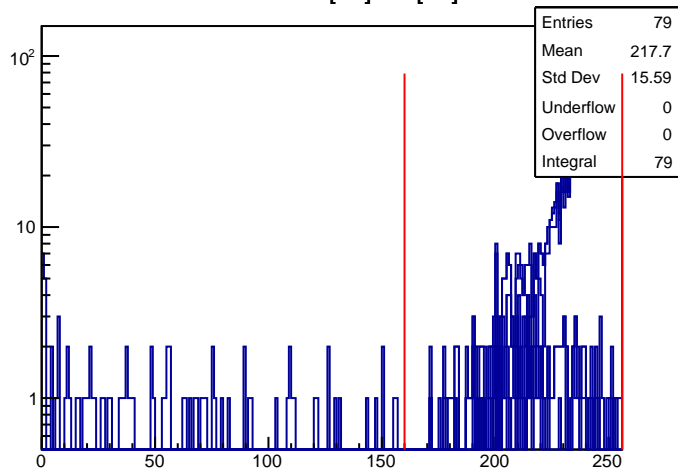
m2 Sch[52]-Tof[20]



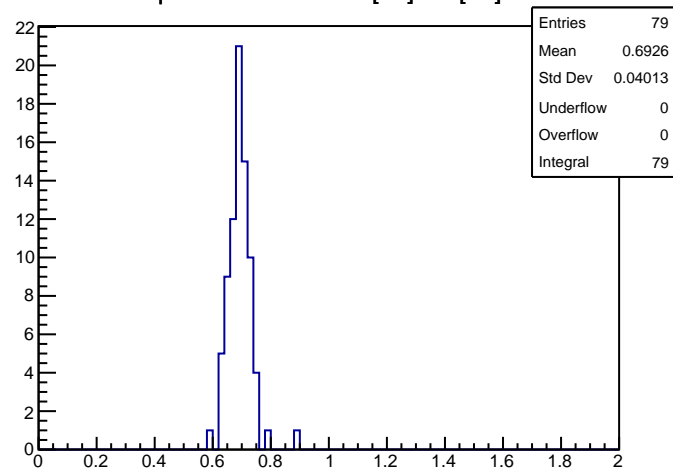
pKurama Sch[52]-Tof[20]



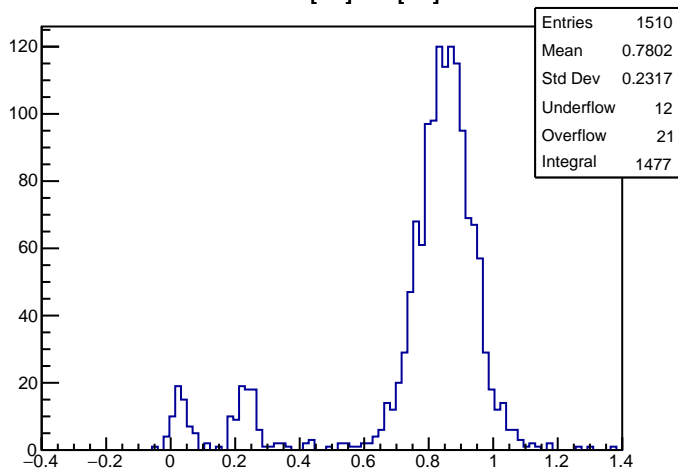
sftx all Sch[52]-Tof[21]



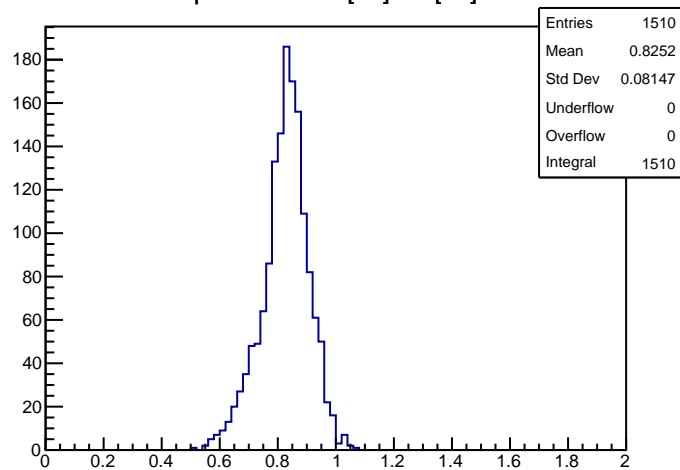
pKurama Cut5 Sch[52]-Tof[21]



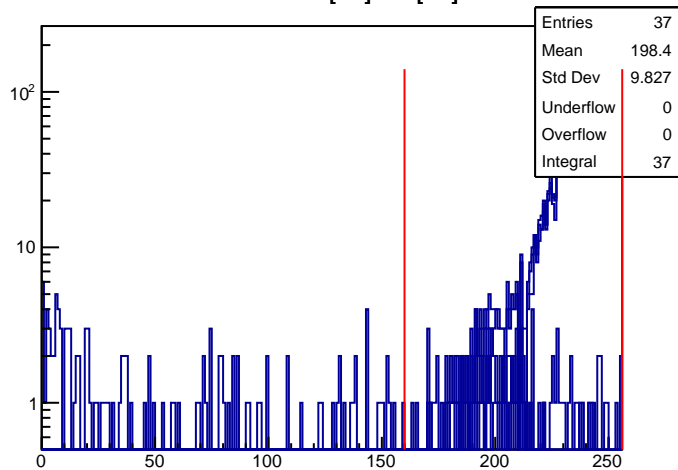
m2 Sch[52]-Tof[21]



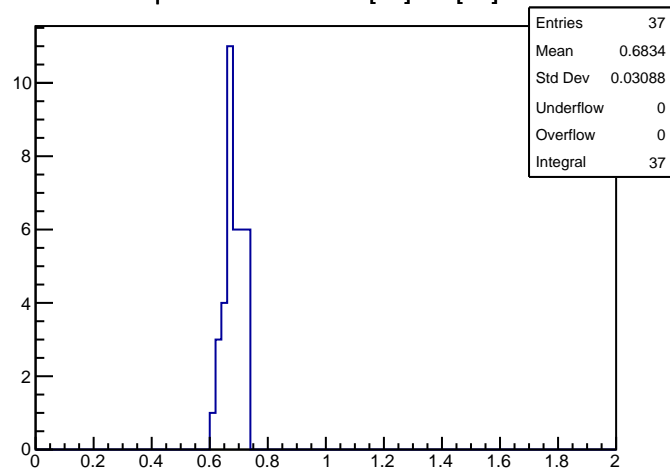
pKurama Sch[52]-Tof[21]



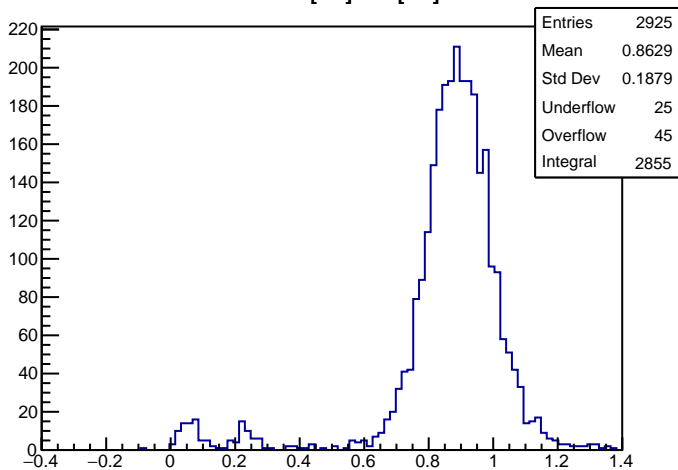
sftx all Sch[52]-Tof[22]



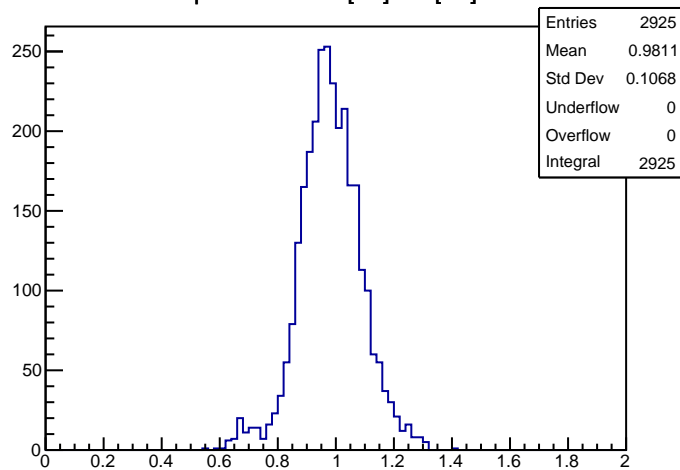
pKurama Cut5 Sch[52]-Tof[22]



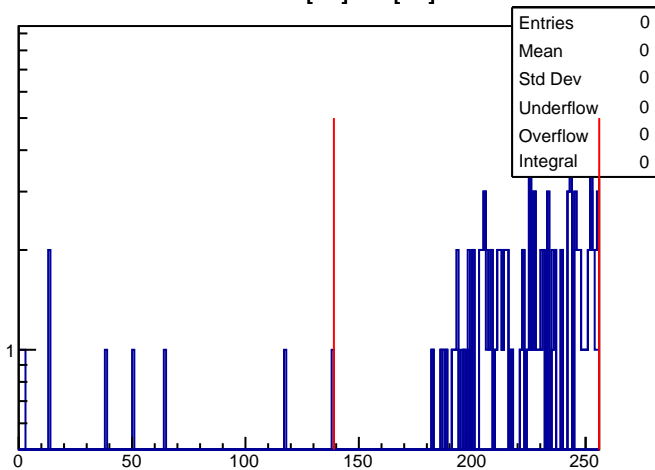
m2 Sch[52]-Tof[22]



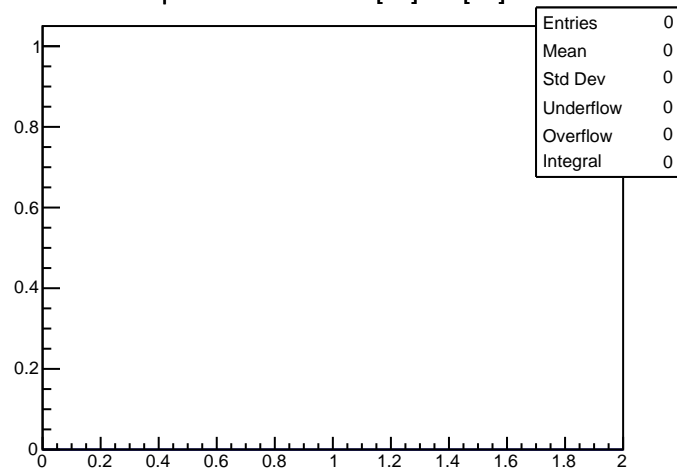
pKurama Sch[52]-Tof[22]



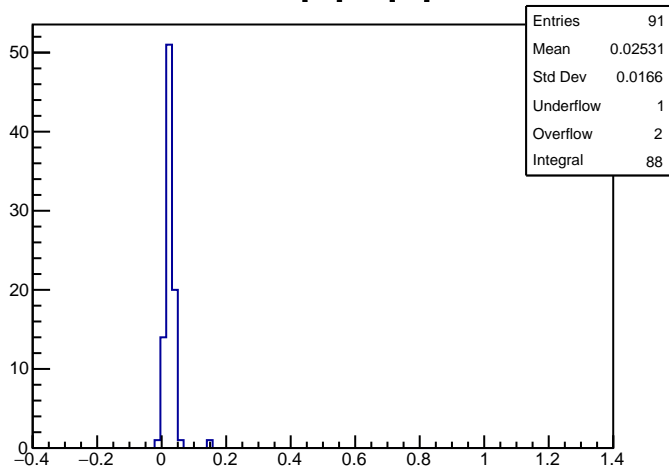
sftx all Sch[53]-Tof[16]



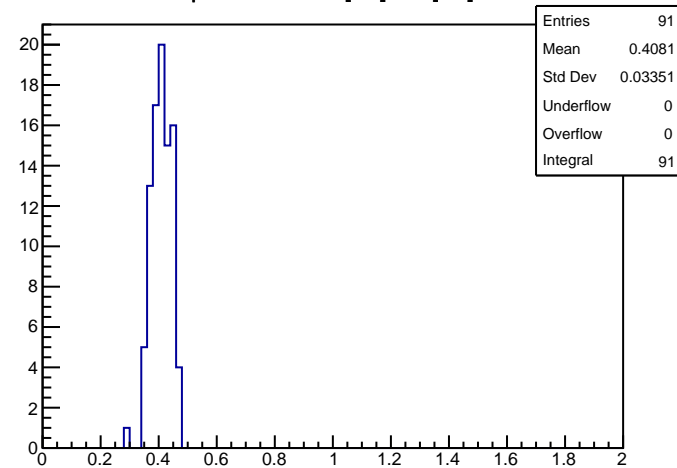
pKurama Cut5 Sch[53]-Tof[16]



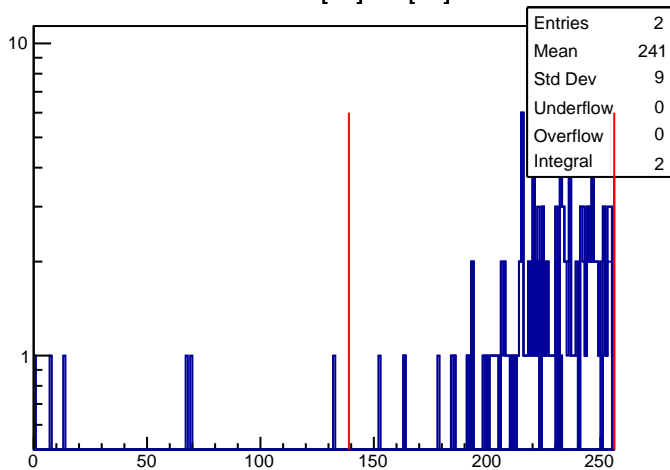
m2 Sch[53]-Tof[16]



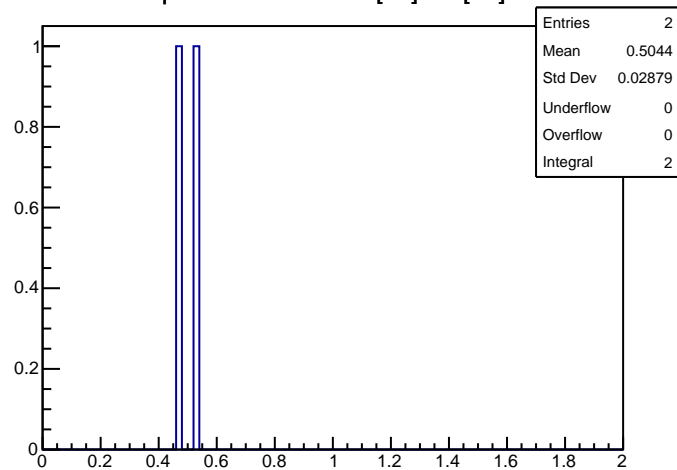
pKurama Sch[53]-Tof[16]



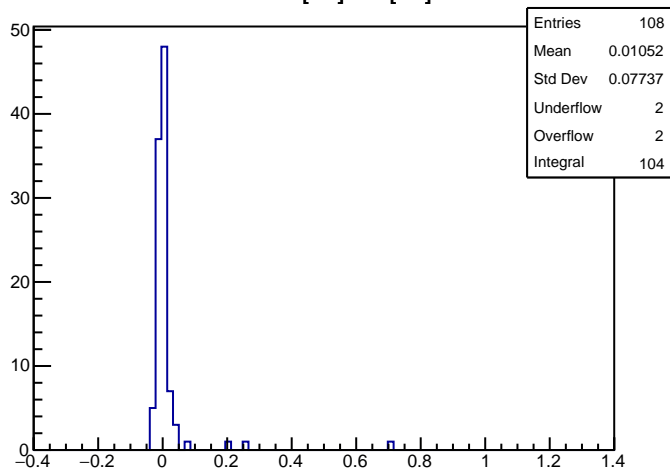
sftx all Sch[53]-Tof[17]



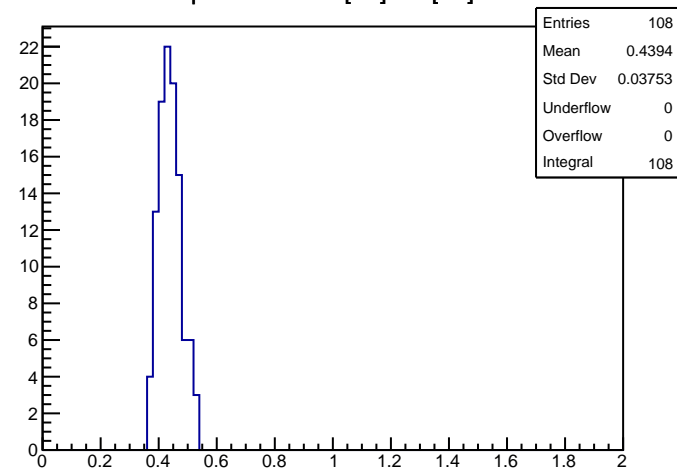
pKurama Cut5 Sch[53]-Tof[17]



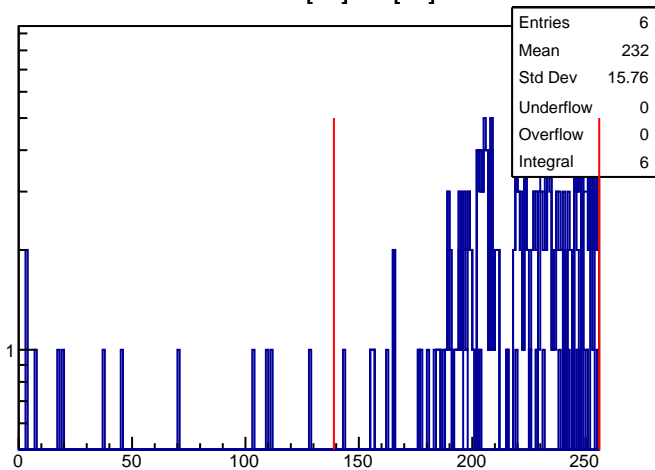
m2 Sch[53]-Tof[17]



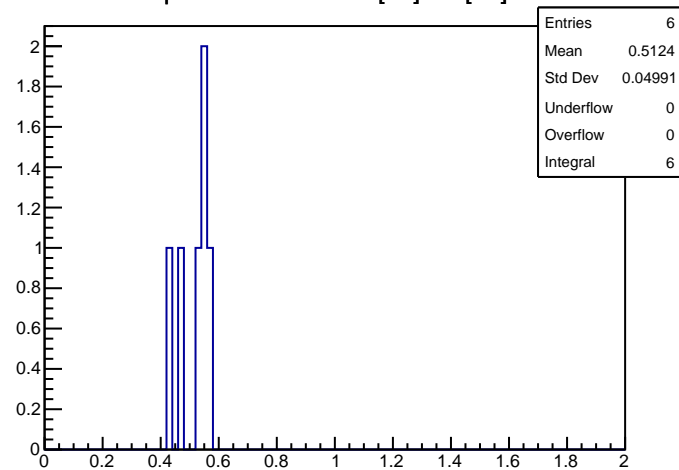
pKurama Sch[53]-Tof[17]



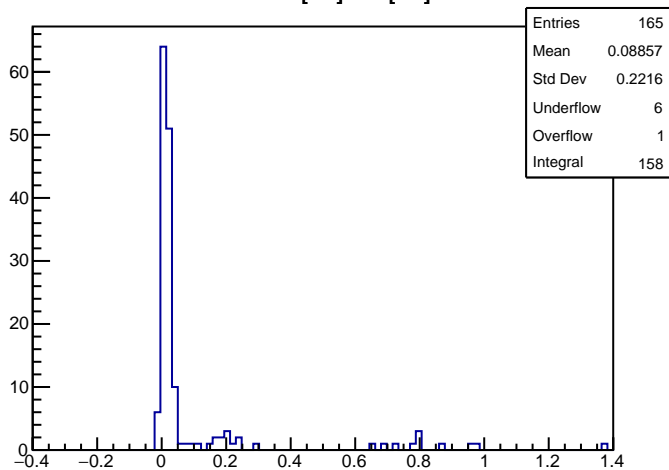
sftx all Sch[53]-Tof[18]



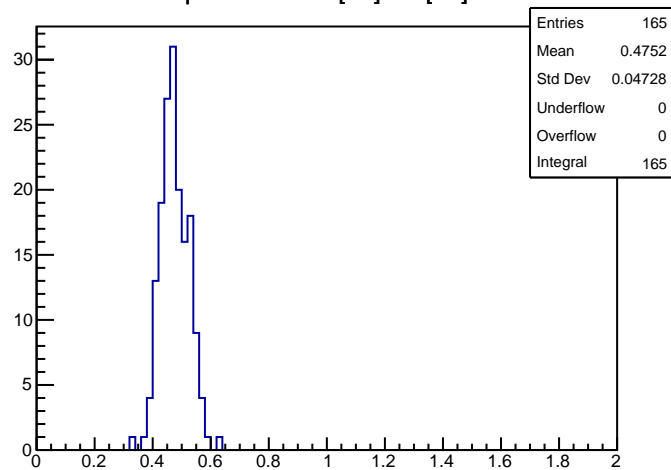
pKurama Cut5 Sch[53]-Tof[18]



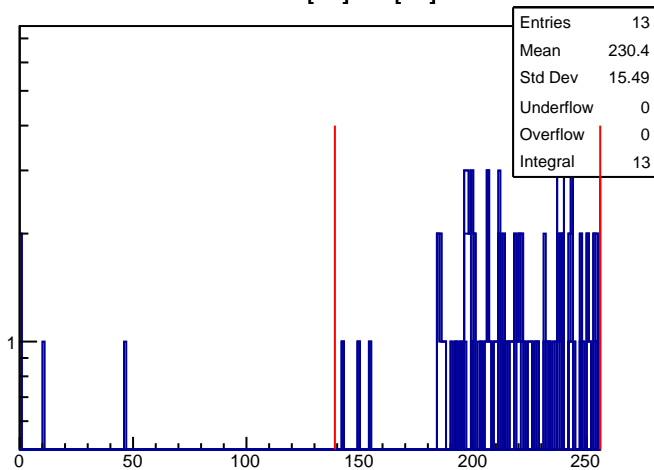
m2 Sch[53]-Tof[18]



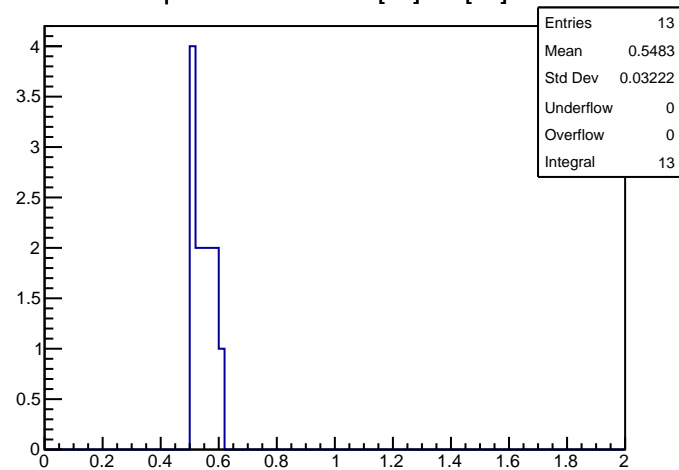
pKurama Sch[53]-Tof[18]



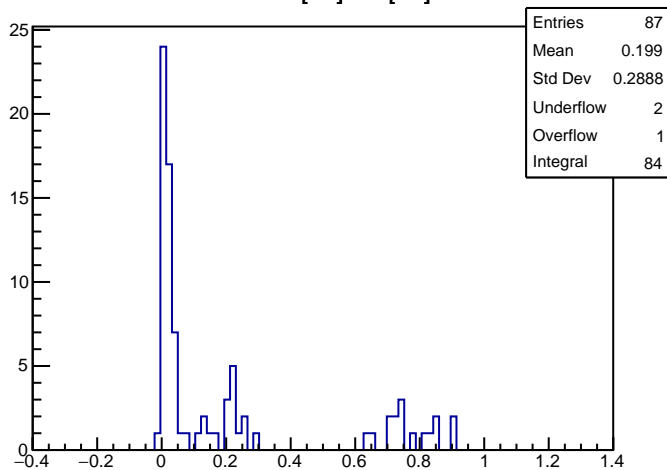
sftx all Sch[53]-Tof[19]



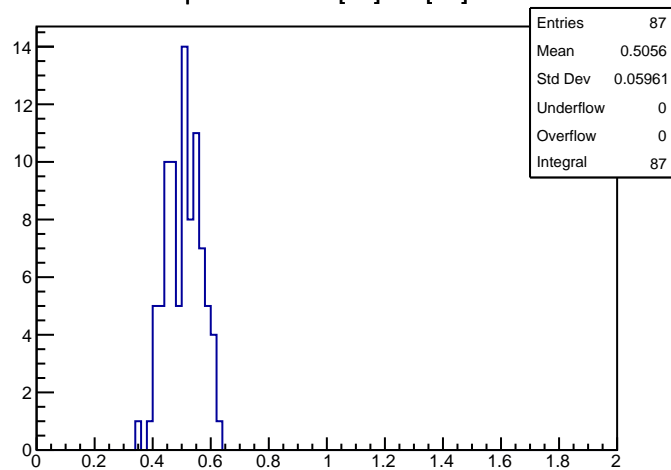
pKurama Cut5 Sch[53]-Tof[19]



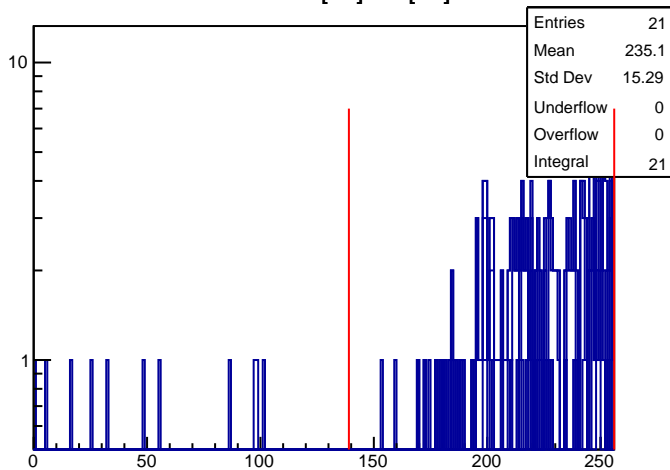
m2 Sch[53]-Tof[19]



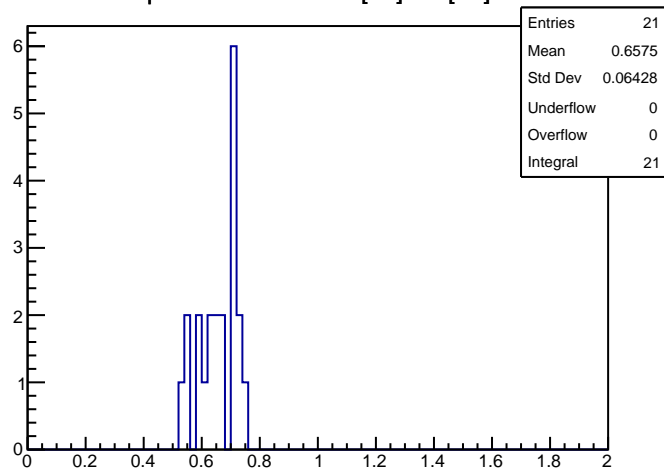
pKurama Sch[53]-Tof[19]



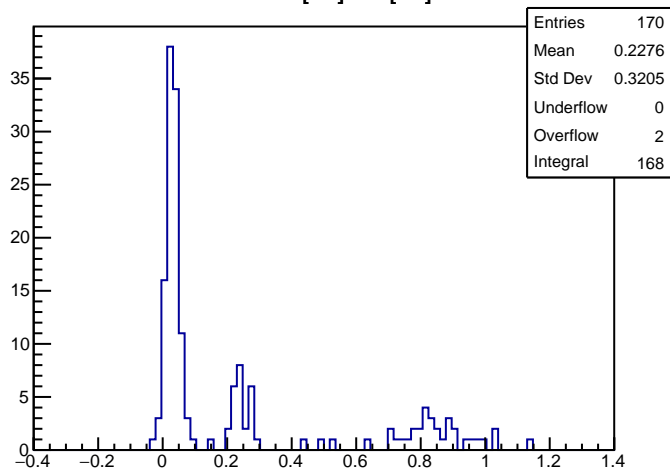
sftx all Sch[53]-Tof[20]



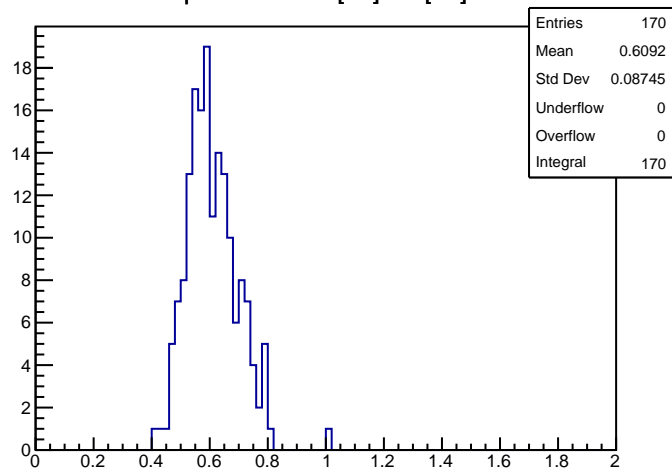
pKurama Cut5 Sch[53]-Tof[20]



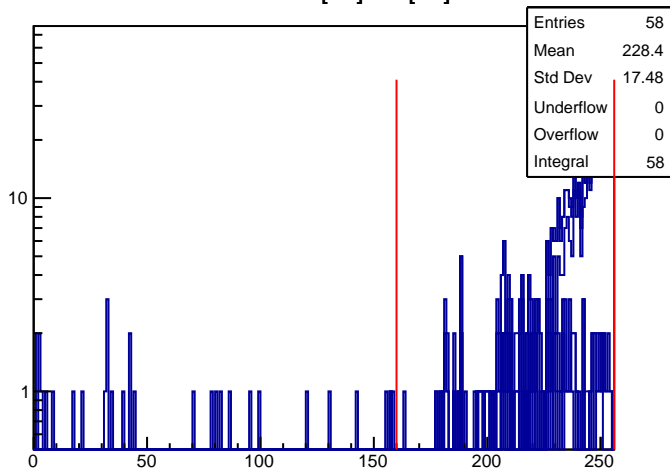
m2 Sch[53]-Tof[20]



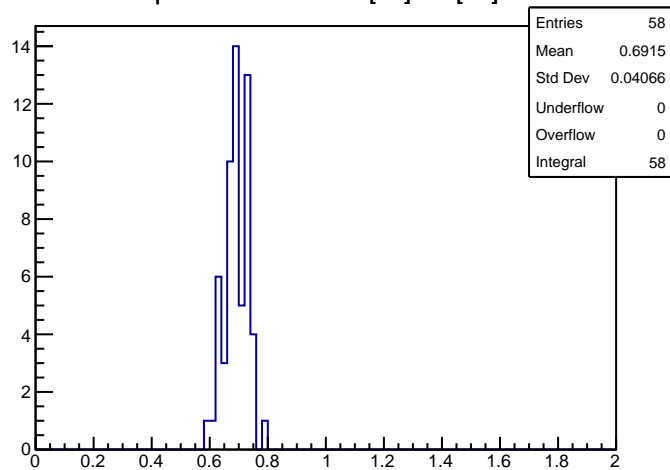
pKurama Sch[53]-Tof[20]



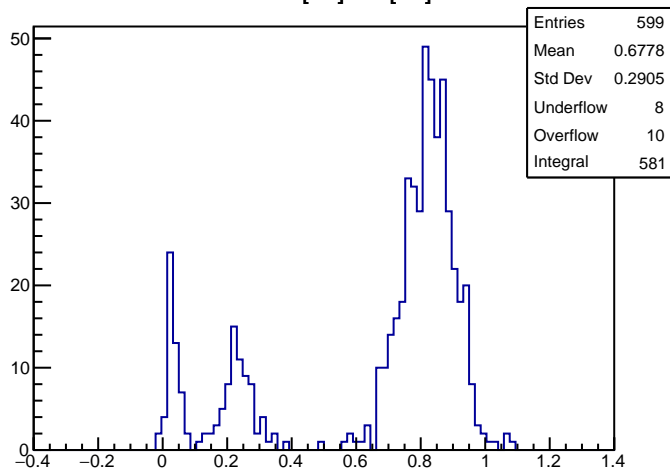
sftx all Sch[53]-Tof[21]



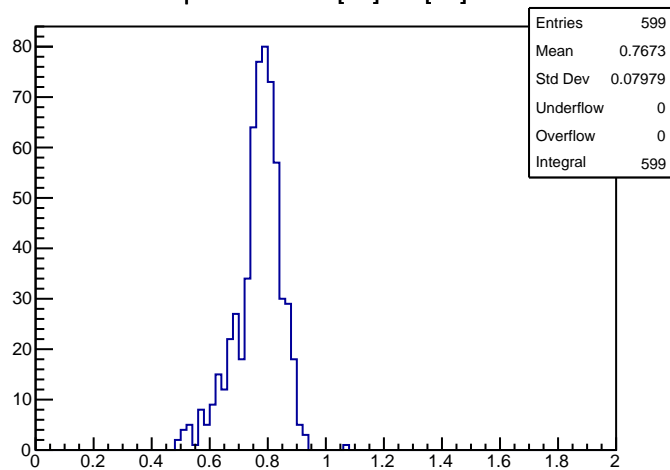
pKurama Cut5 Sch[53]-Tof[21]



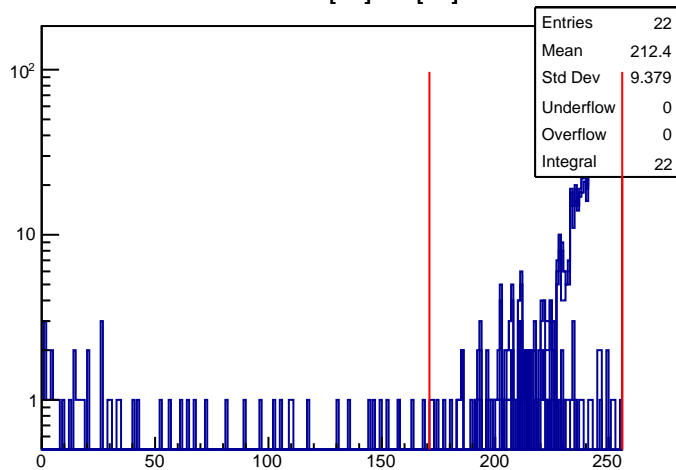
m2 Sch[53]-Tof[21]



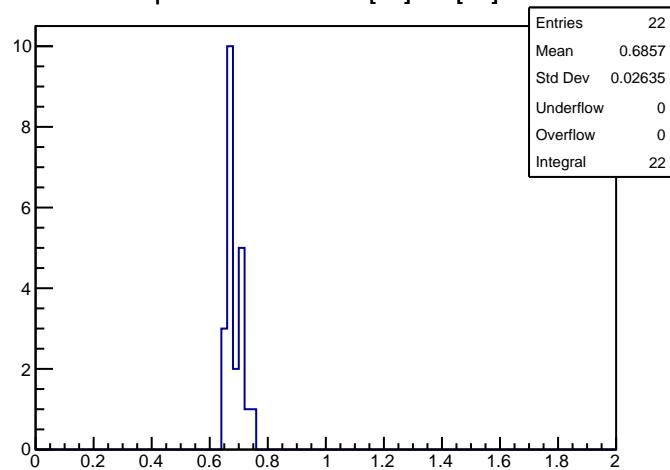
pKurama Sch[53]-Tof[21]



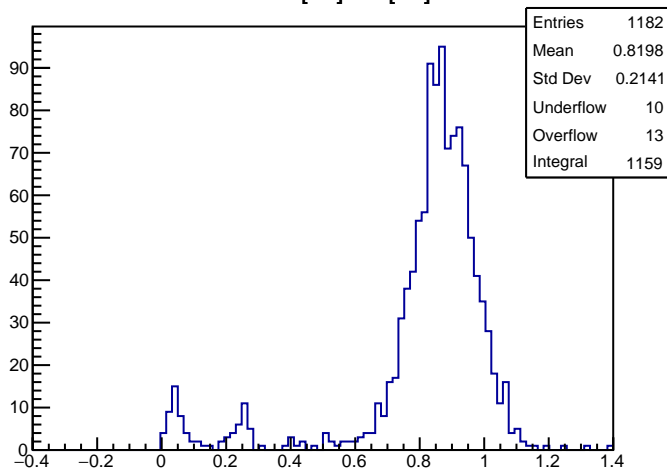
sftx all Sch[53]-Tof[22]



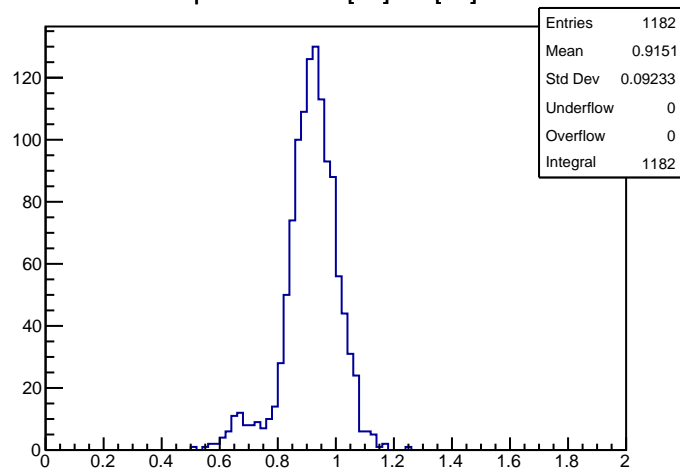
pKurama Cut5 Sch[53]-Tof[22]



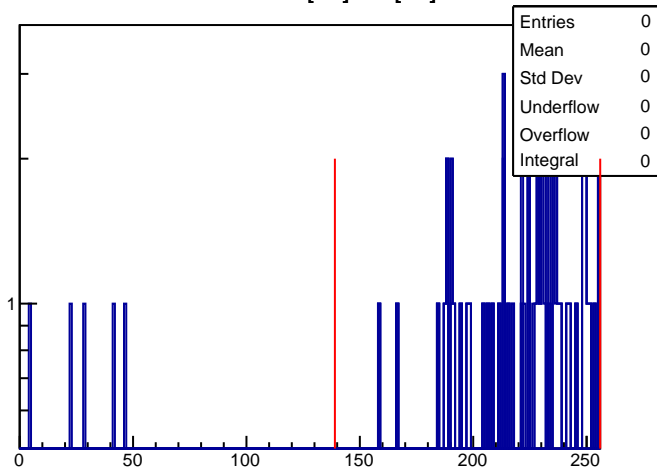
m2 Sch[53]-Tof[22]



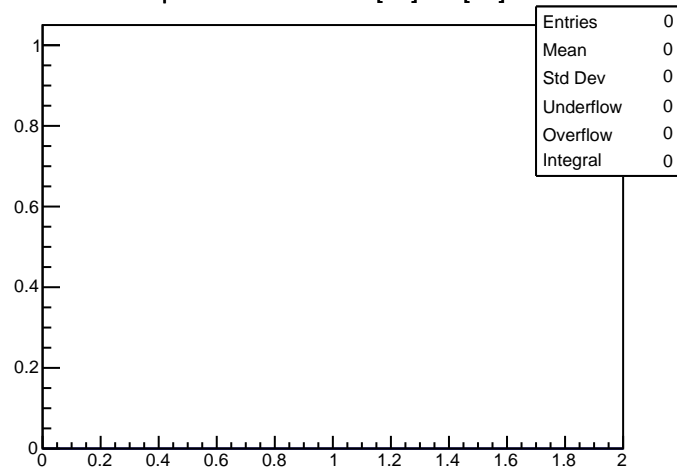
pKurama Sch[53]-Tof[22]



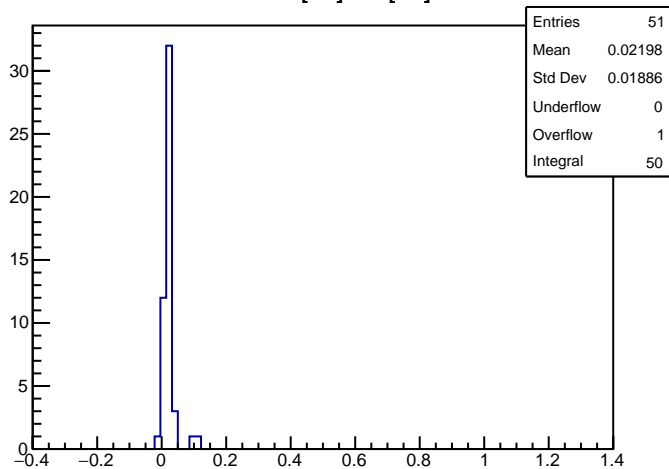
sftx all Sch[54]-Tof[16]



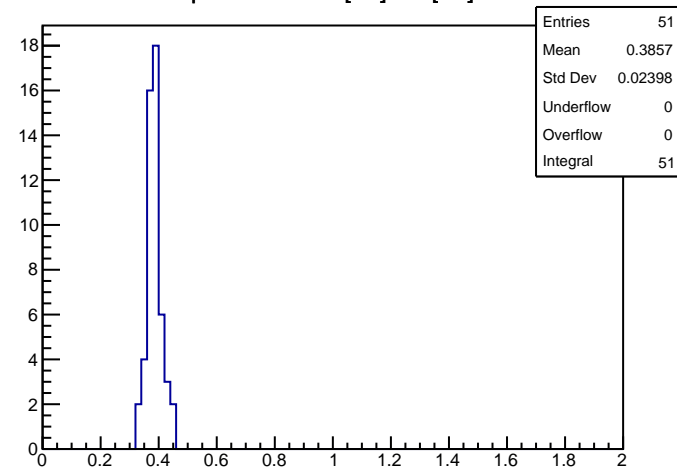
pKurama Cut5 Sch[54]-Tof[16]



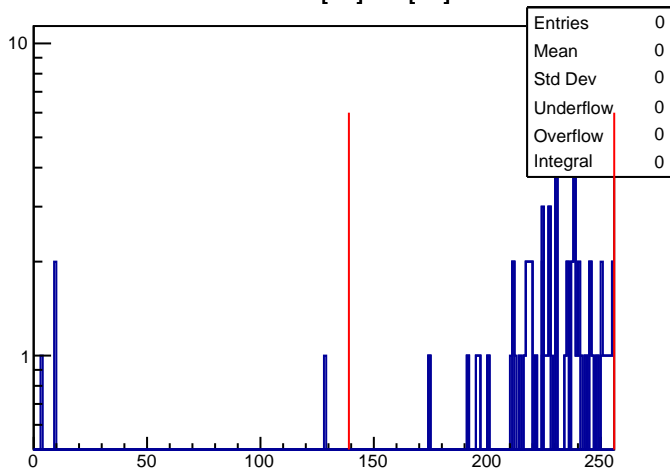
m2 Sch[54]-Tof[16]



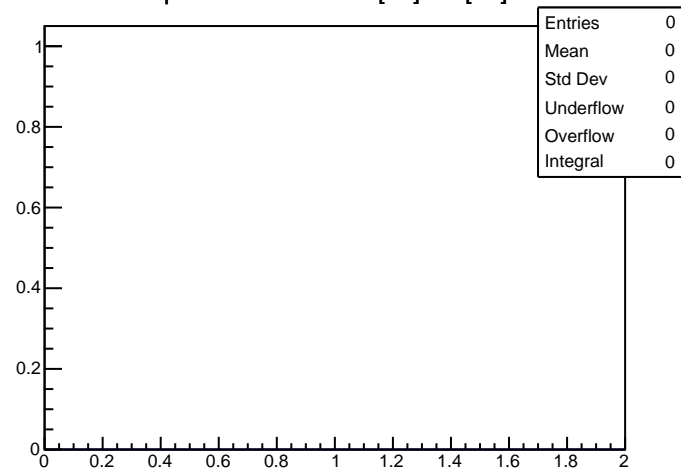
pKurama Sch[54]-Tof[16]



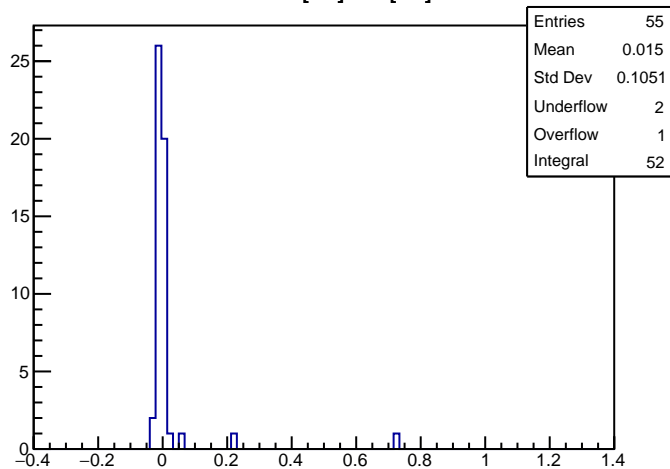
sftx all Sch[54]-Tof[17]



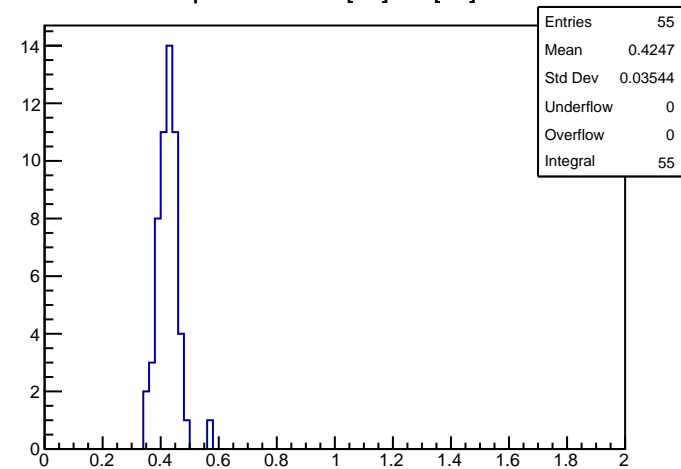
pKurama Cut5 Sch[54]-Tof[17]



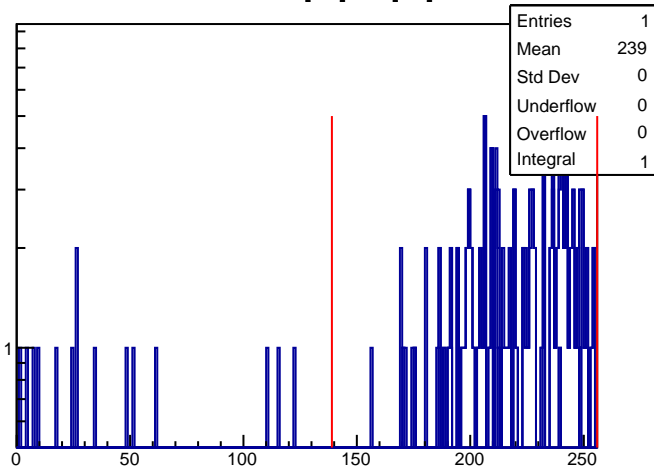
m2 Sch[54]-Tof[17]



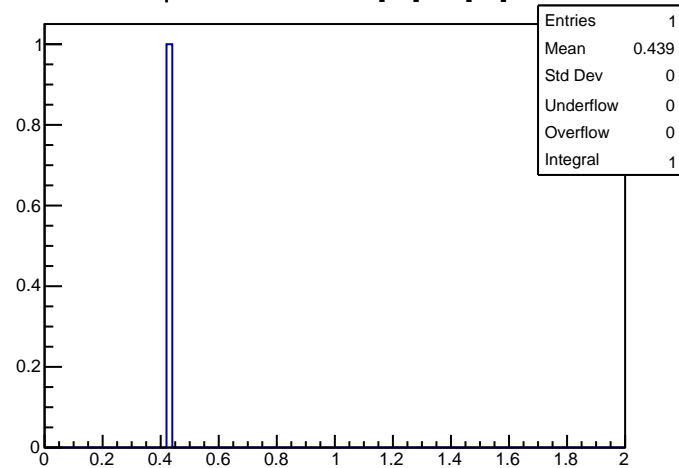
pKurama Sch[54]-Tof[17]



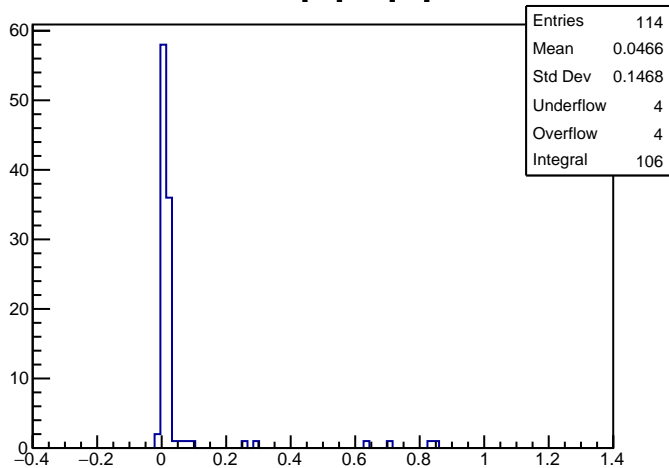
sftx all Sch[54]-Tof[18]



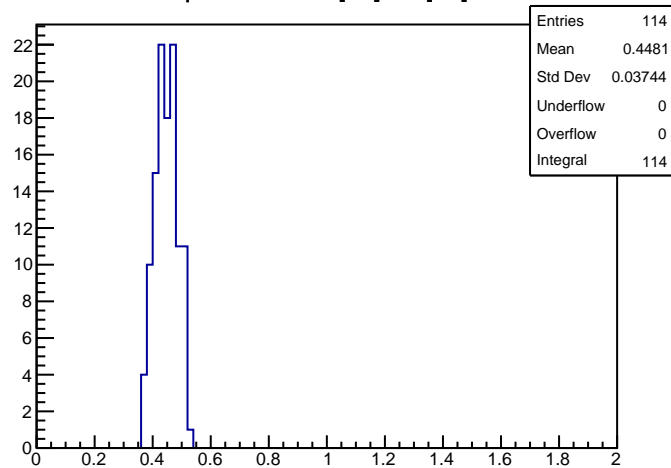
pKurama Cut5 Sch[54]-Tof[18]



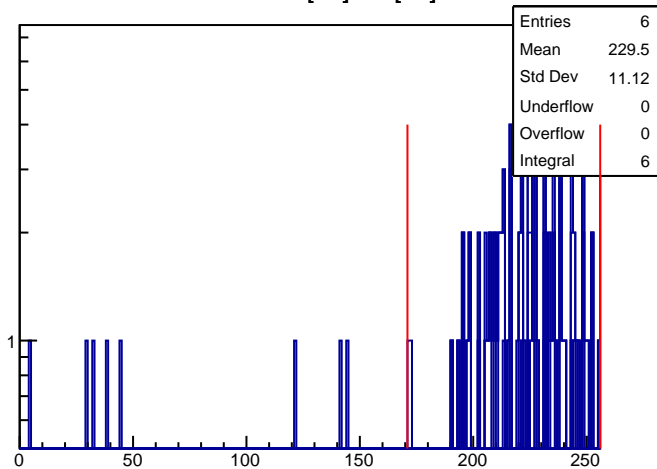
m2 Sch[54]-Tof[18]



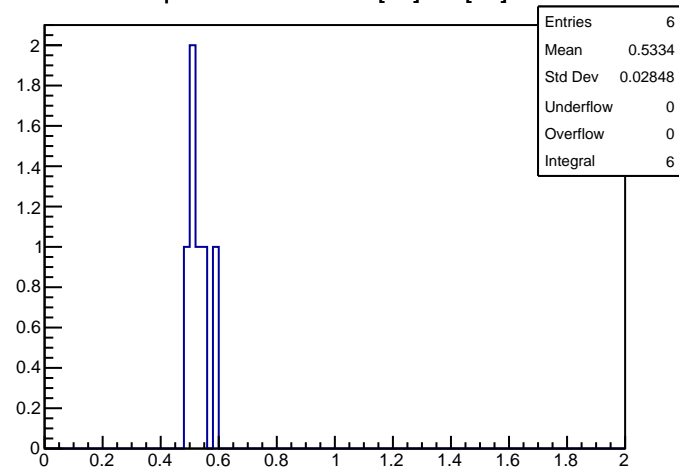
pKurama Sch[54]-Tof[18]



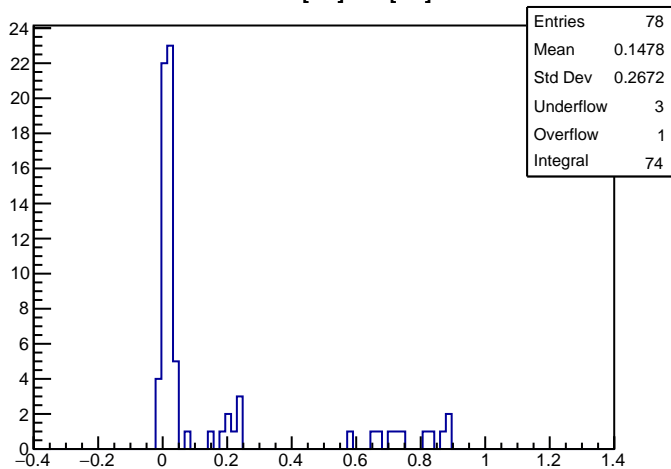
sftx all Sch[54]-Tof[19]



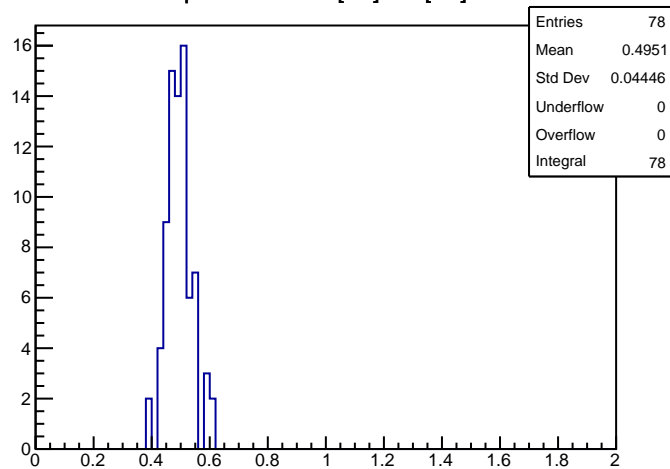
pKurama Cut5 Sch[54]-Tof[19]



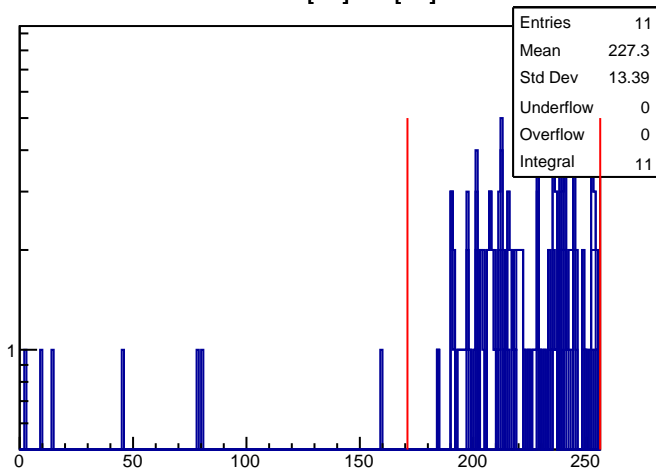
m2 Sch[54]-Tof[19]



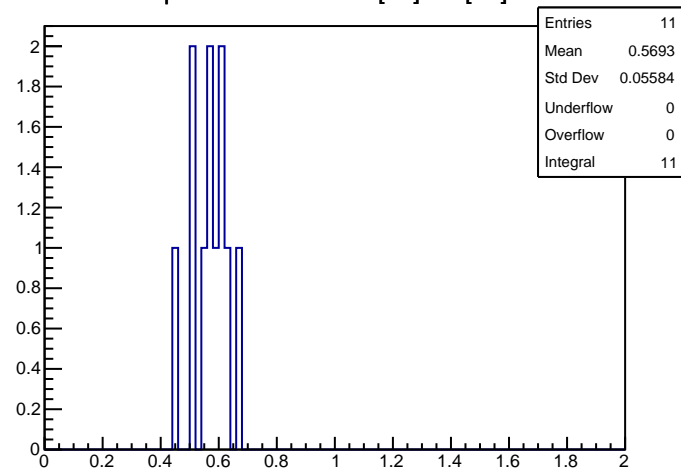
pKurama Sch[54]-Tof[19]



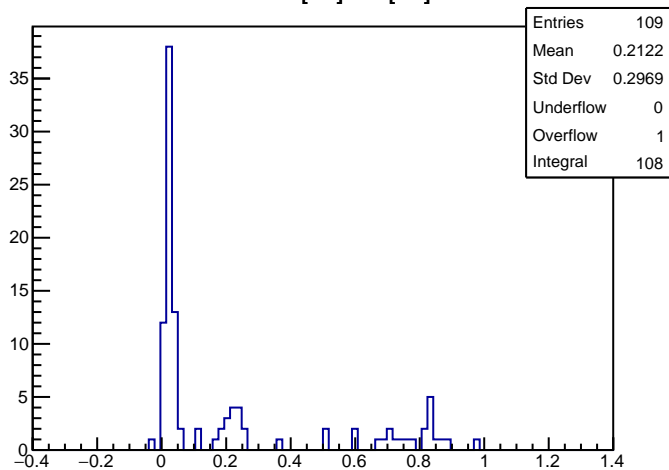
sftx all Sch[54]-Tof[20]



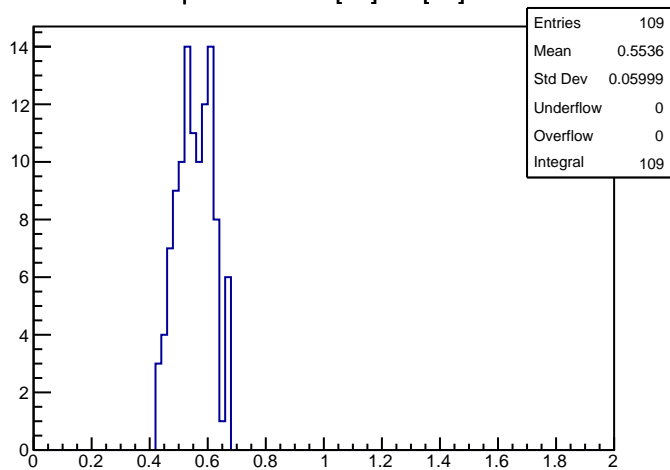
pKurama Cut5 Sch[54]-Tof[20]



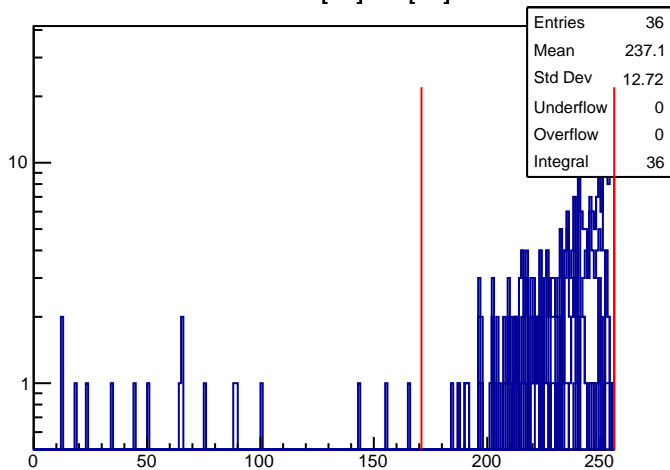
m2 Sch[54]-Tof[20]



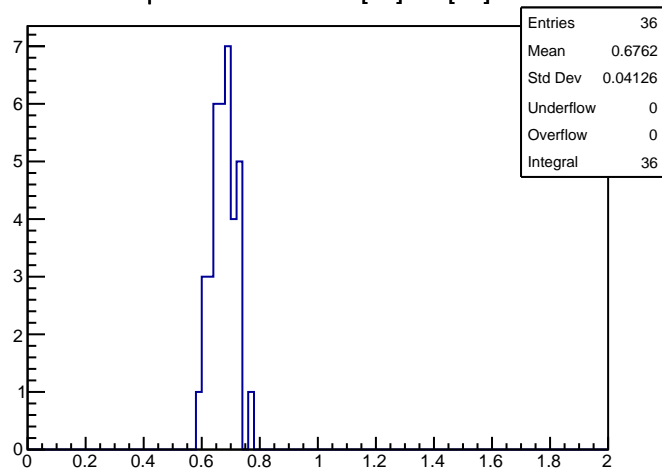
pKurama Sch[54]-Tof[20]



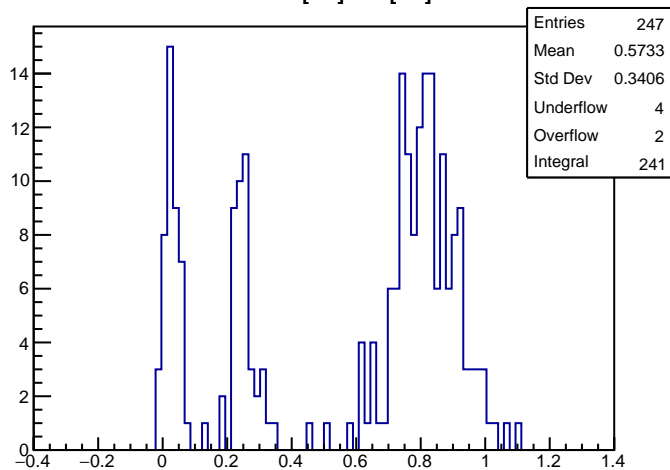
sftx all Sch[54]-Tof[21]



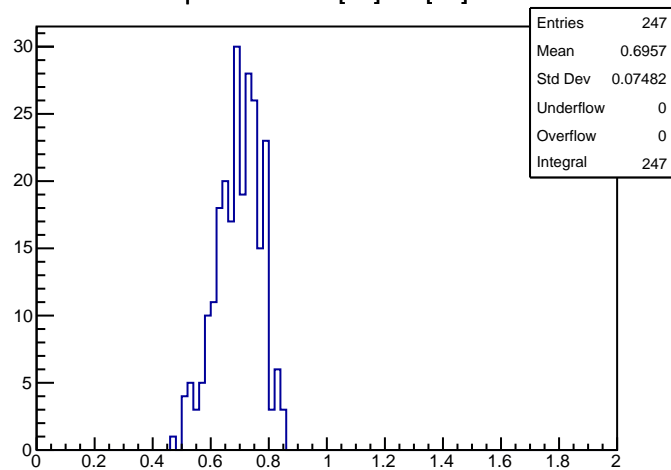
pKurama Cut5 Sch[54]-Tof[21]



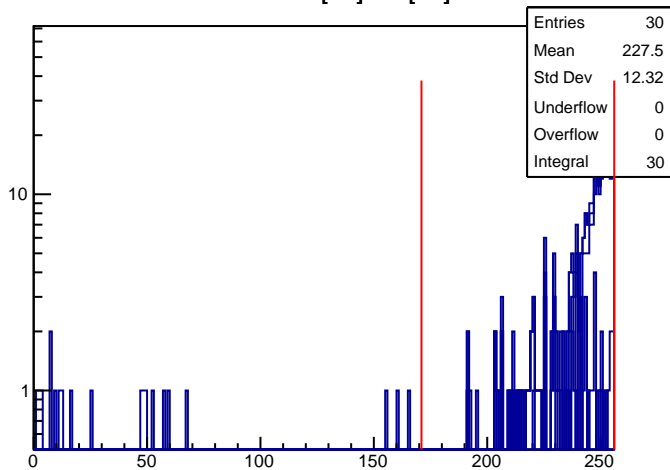
m2 Sch[54]-Tof[21]



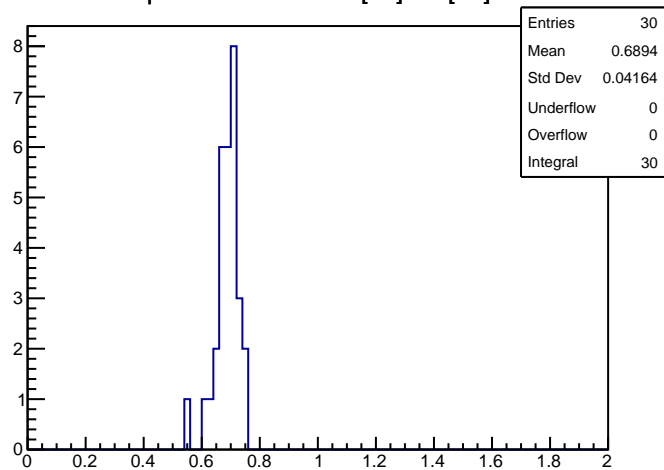
pKurama Sch[54]-Tof[21]



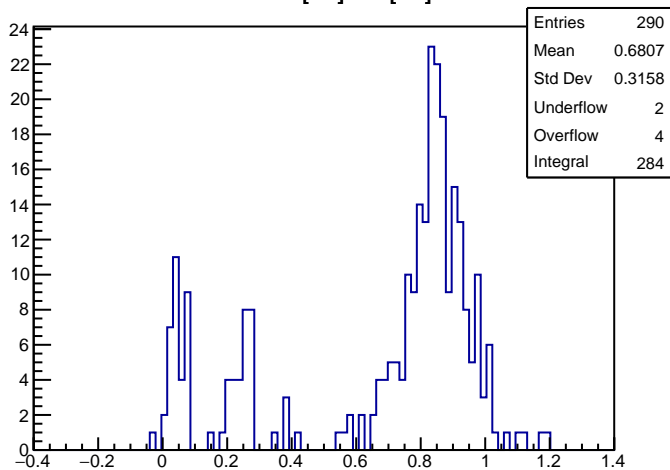
sftx all Sch[54]-Tof[22]



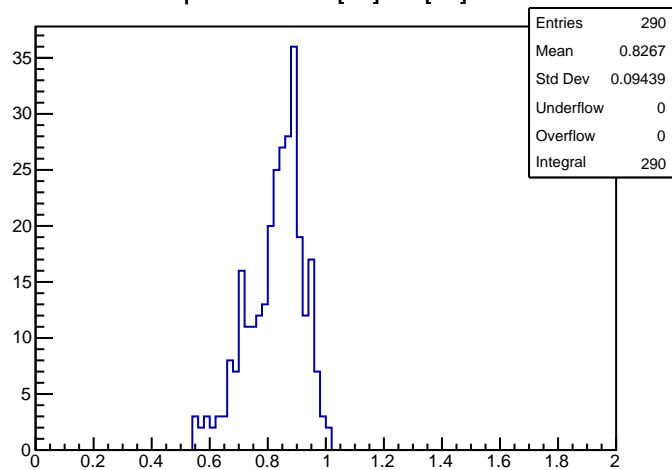
pKurama Cut5 Sch[54]-Tof[22]



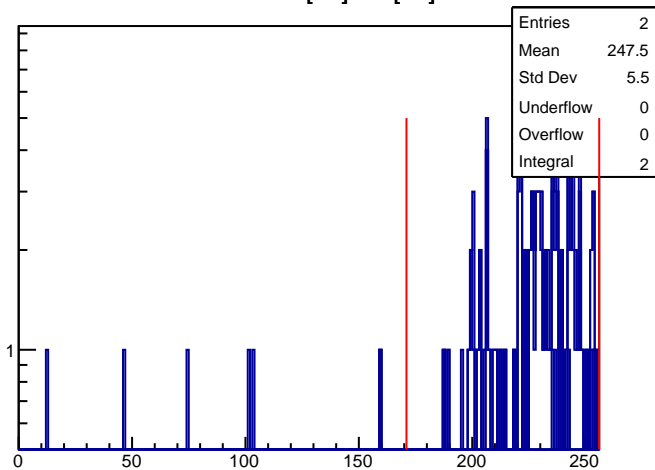
m2 Sch[54]-Tof[22]



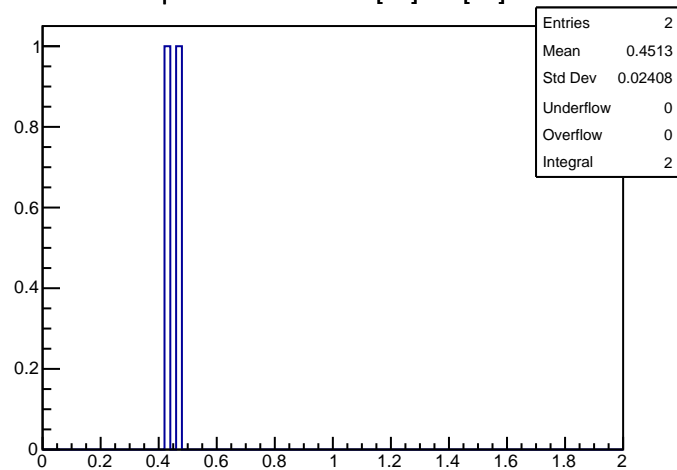
pKurama Sch[54]-Tof[22]



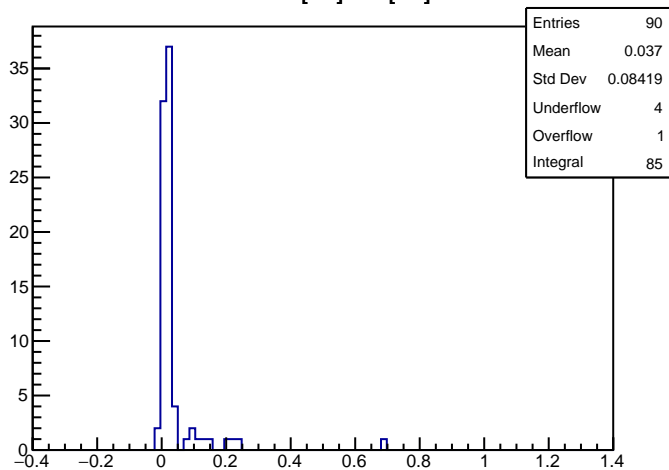
sftx all Sch[55]-Tof[18]



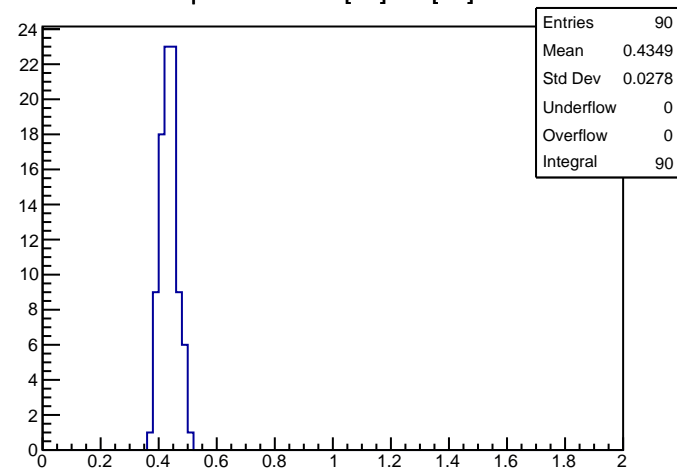
pKurama Cut5 Sch[55]-Tof[18]



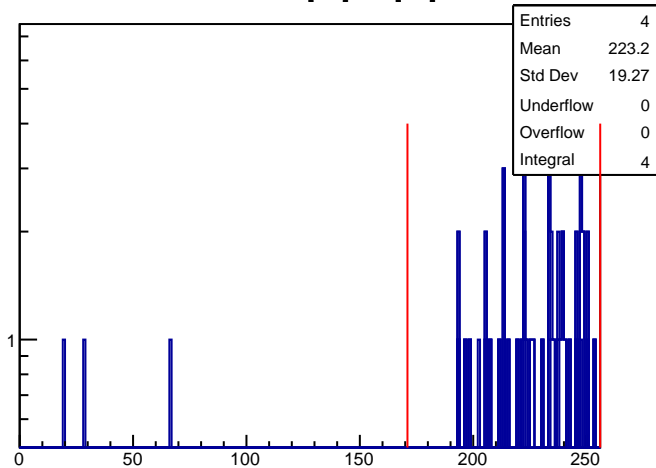
m2 Sch[55]-Tof[18]



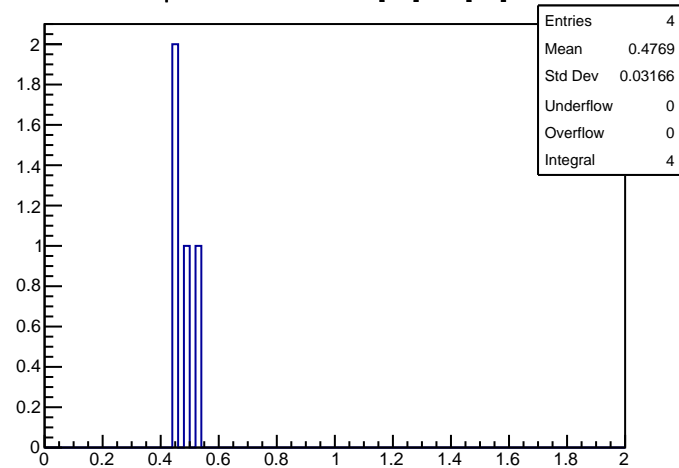
pKurama Sch[55]-Tof[18]



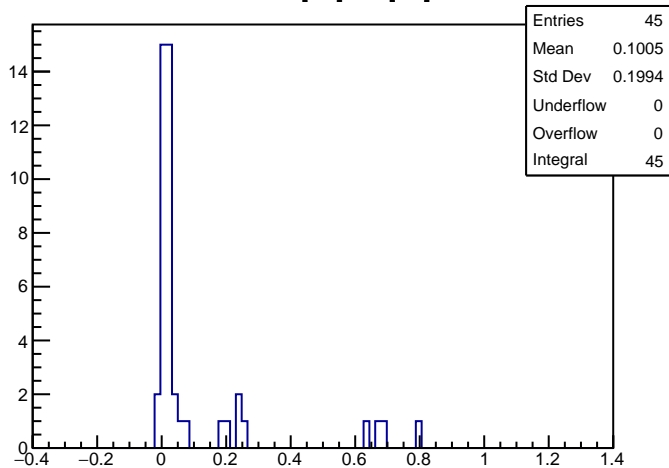
sftx all Sch[55]-Tof[19]



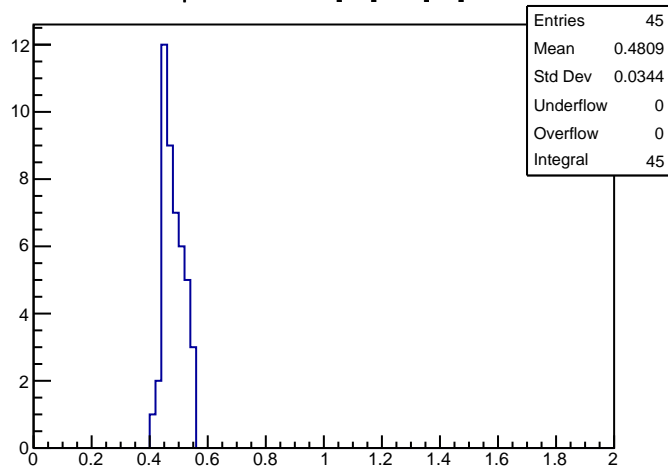
pKurama Cut5 Sch[55]-Tof[19]



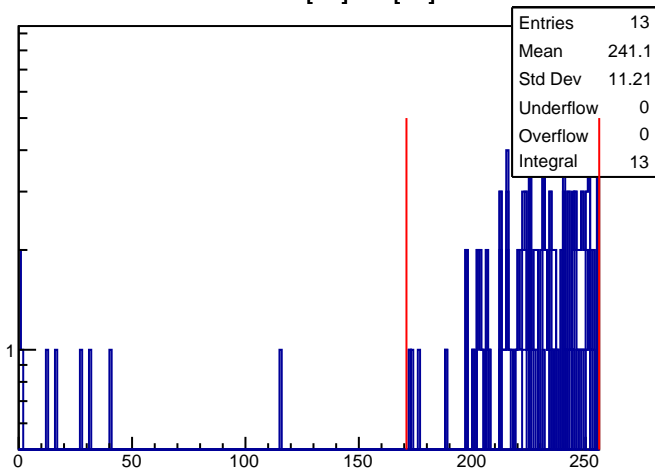
m2 Sch[55]-Tof[19]



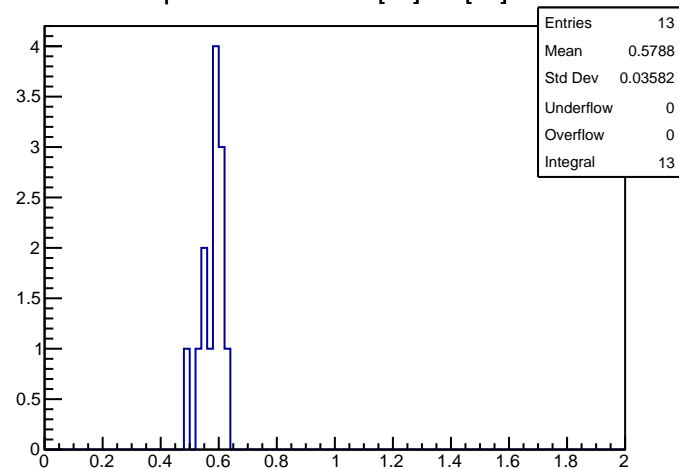
pKurama Sch[55]-Tof[19]



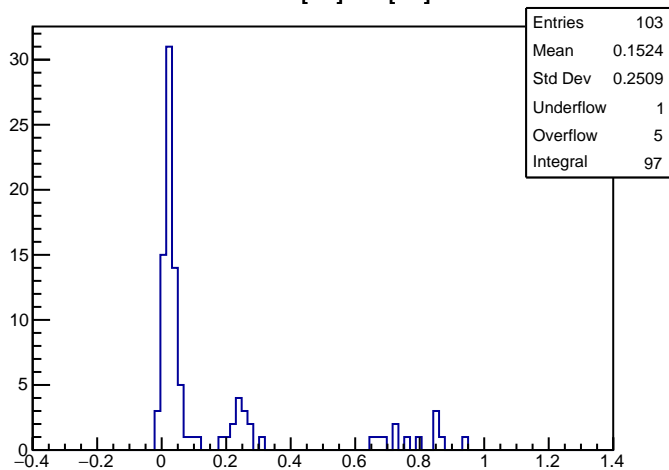
sftx all Sch[55]-Tof[20]



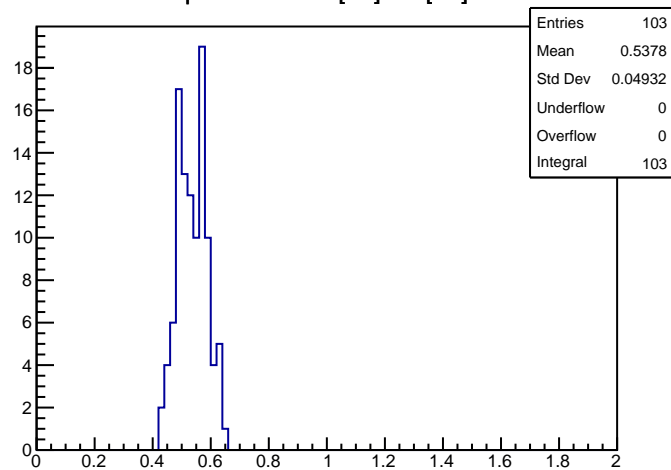
pKurama Cut5 Sch[55]-Tof[20]



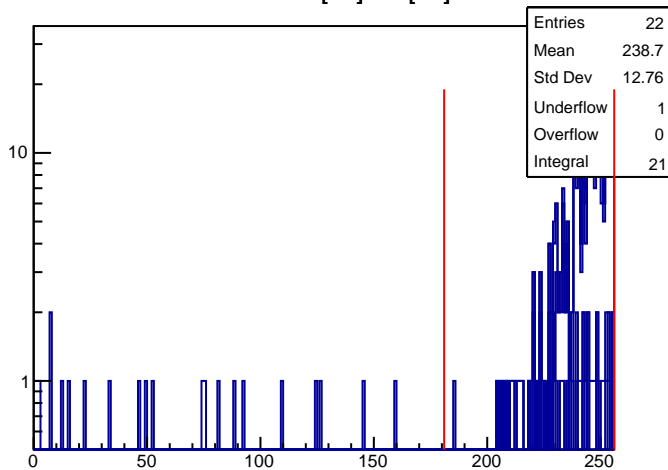
m2 Sch[55]-Tof[20]



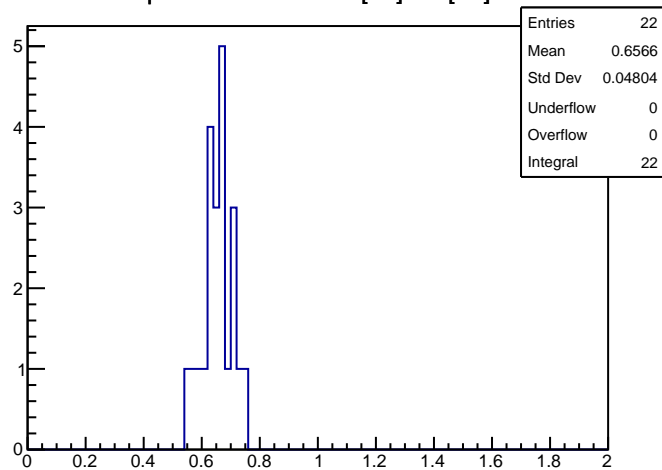
pKurama Sch[55]-Tof[20]



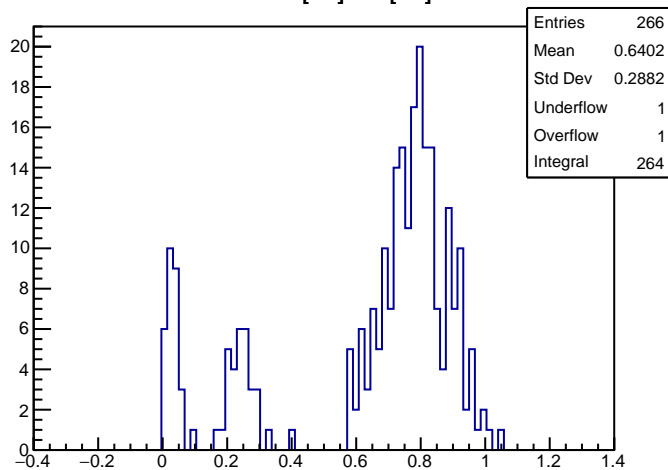
sftx all Sch[55]-Tof[21]



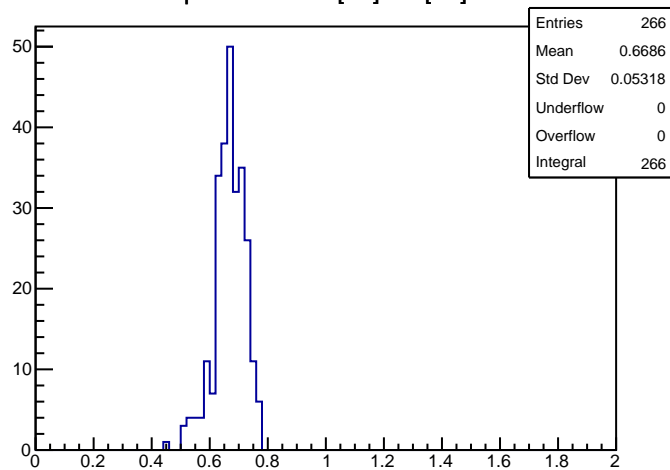
pKurama Cut5 Sch[55]-Tof[21]



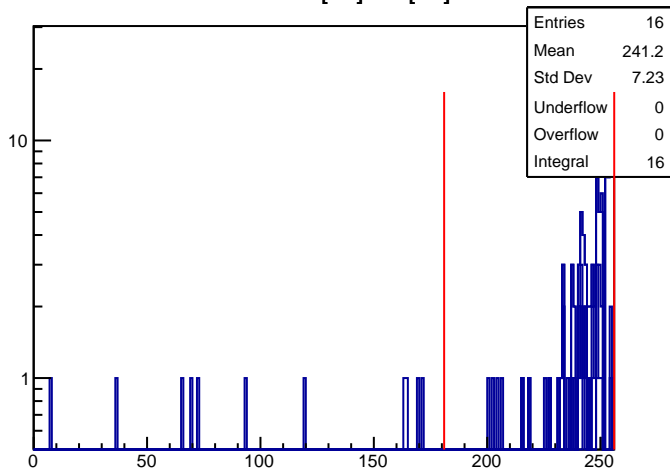
m2 Sch[55]-Tof[21]



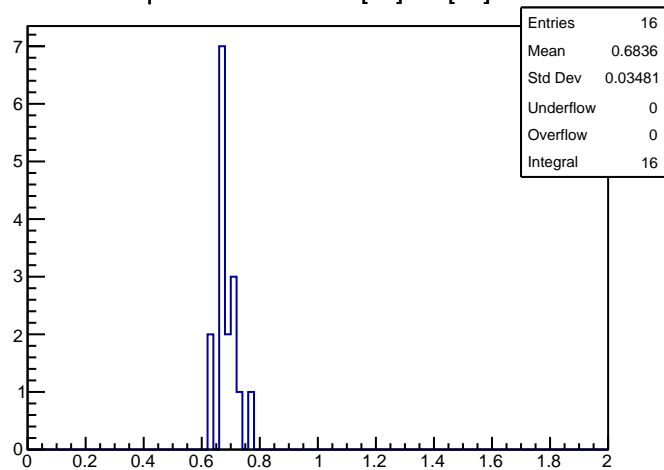
pKurama Sch[55]-Tof[21]



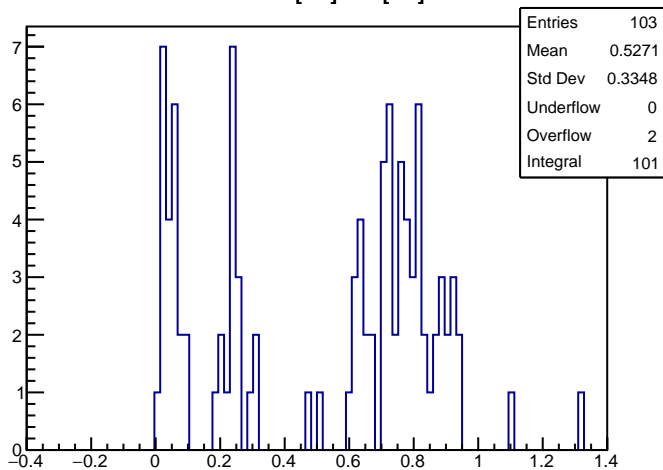
sftx all Sch[55]-Tof[22]



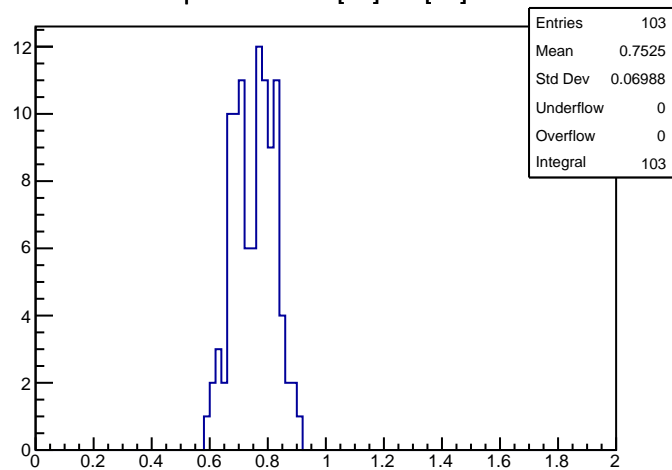
pKurama Cut5 Sch[55]-Tof[22]



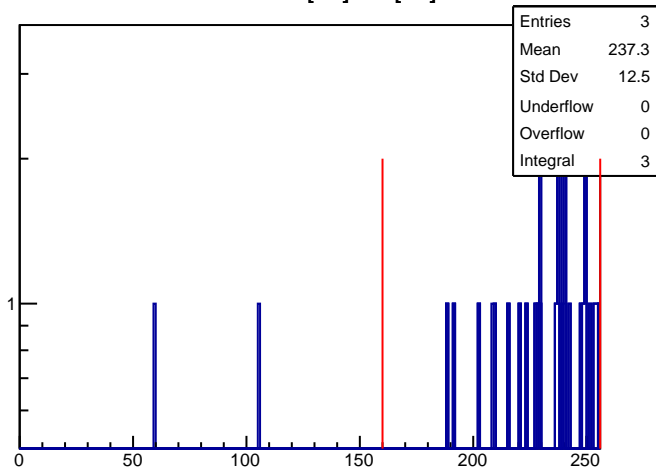
m2 Sch[55]-Tof[22]



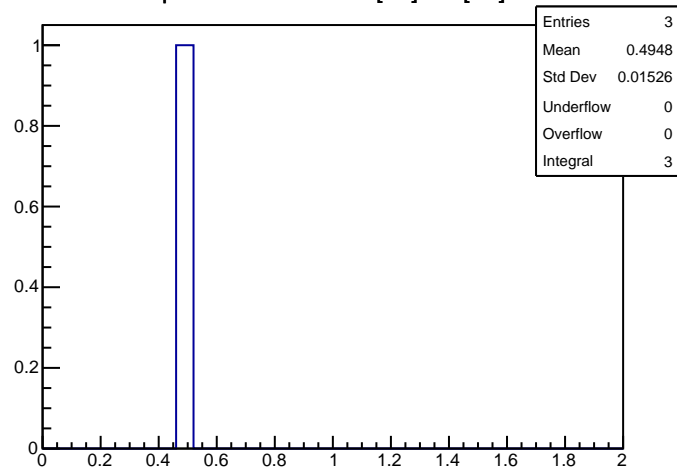
pKurama Sch[55]-Tof[22]



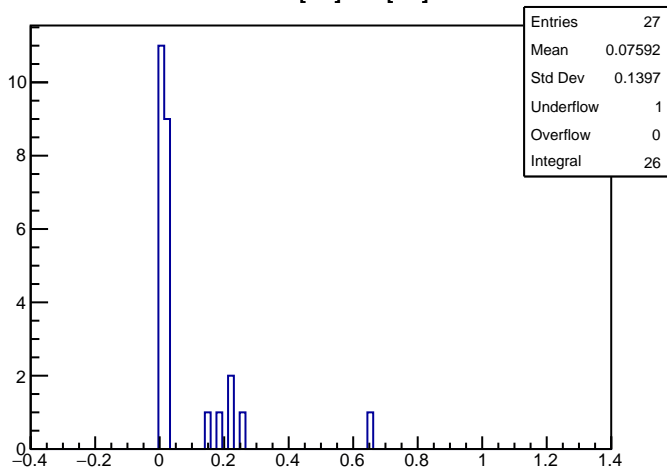
sftx all Sch[56]-Tof[19]



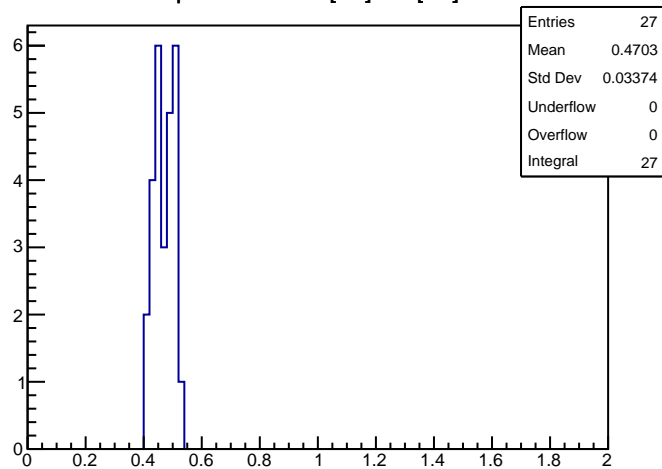
pKurama Cut5 Sch[56]-Tof[19]



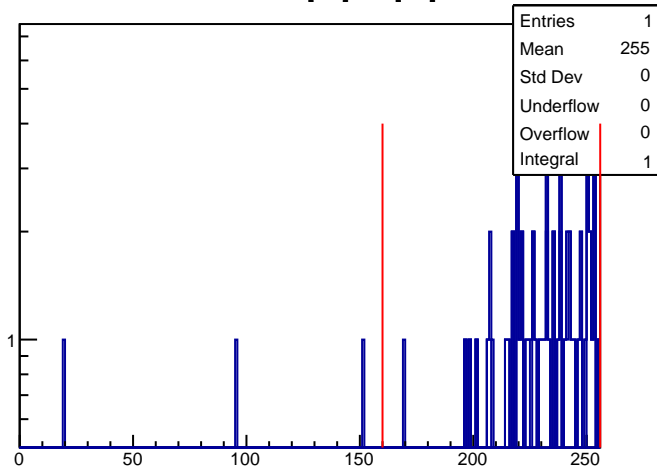
m2 Sch[56]-Tof[19]



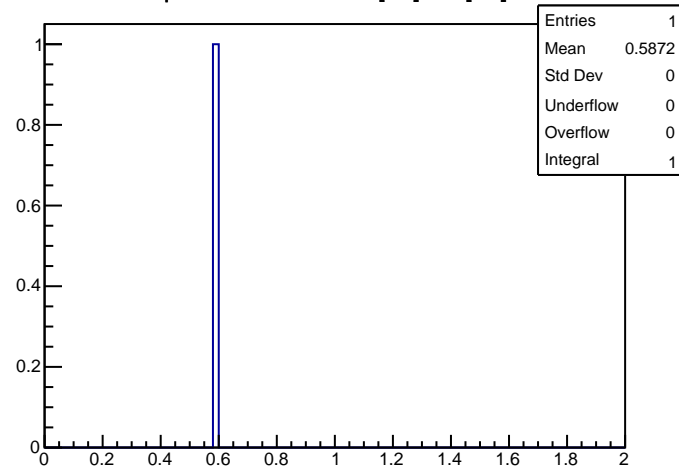
pKurama Sch[56]-Tof[19]



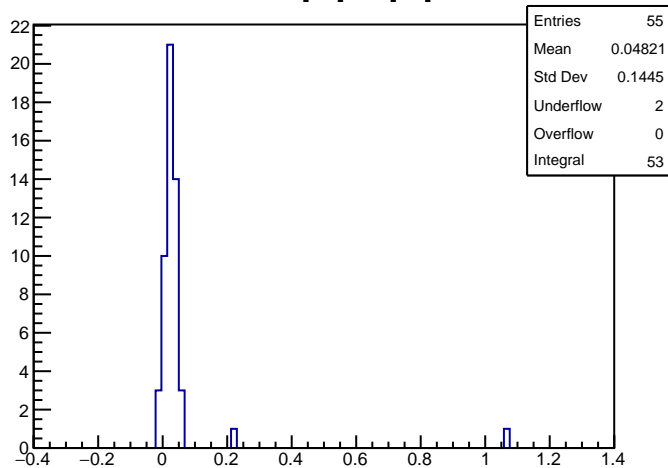
sftx all Sch[56]-Tof[20]



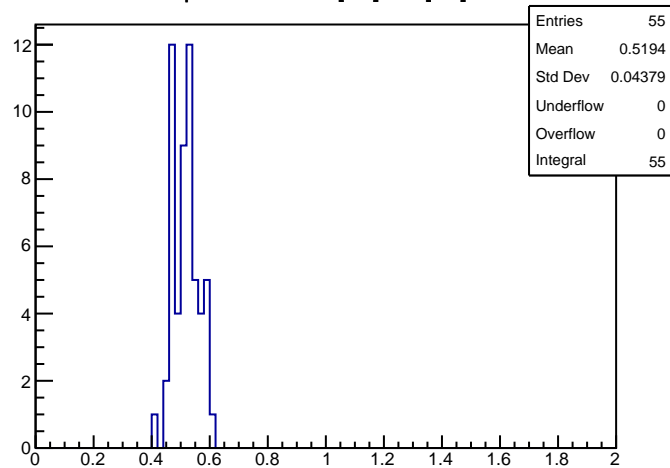
pKurama Cut5 Sch[56]-Tof[20]



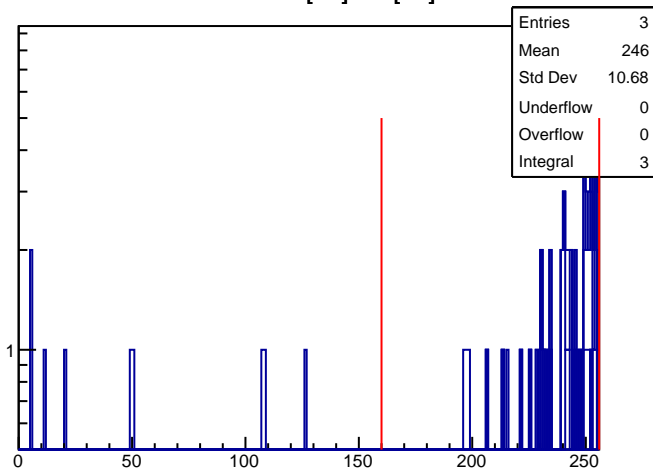
m2 Sch[56]-Tof[20]



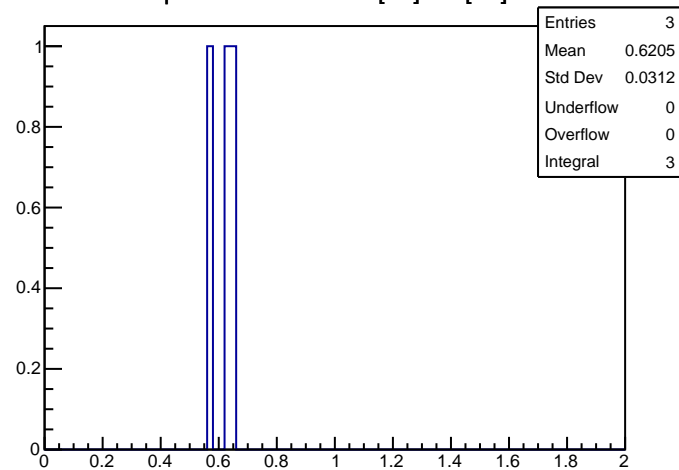
pKurama Sch[56]-Tof[20]



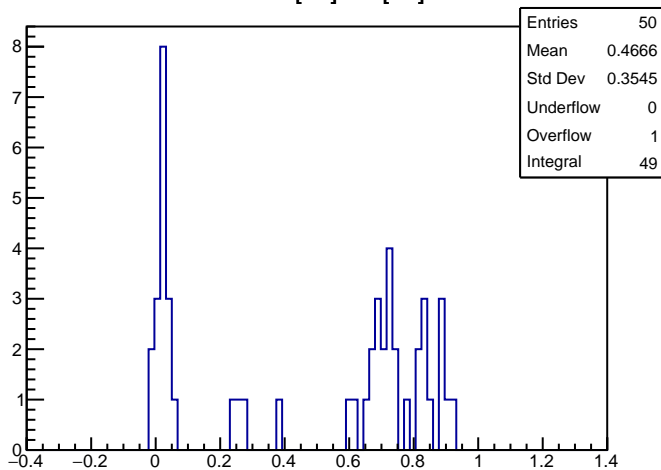
sftx all Sch[56]-Tof[21]



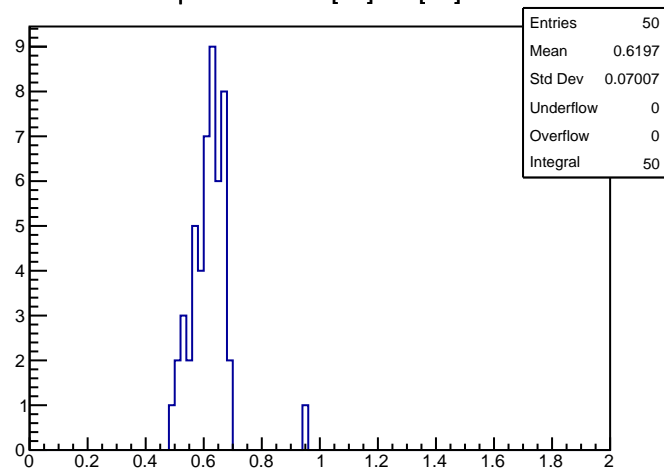
pKurama Cut5 Sch[56]-Tof[21]



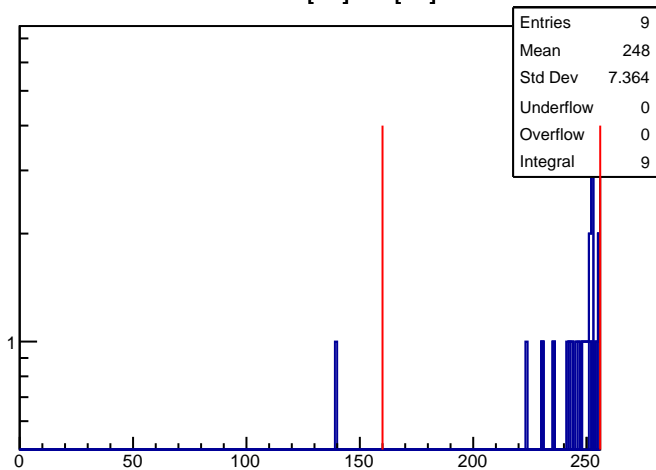
m2 Sch[56]-Tof[21]



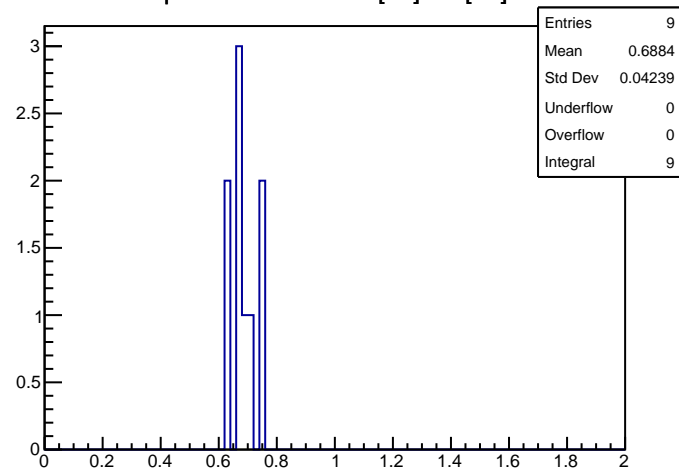
pKurama Sch[56]-Tof[21]



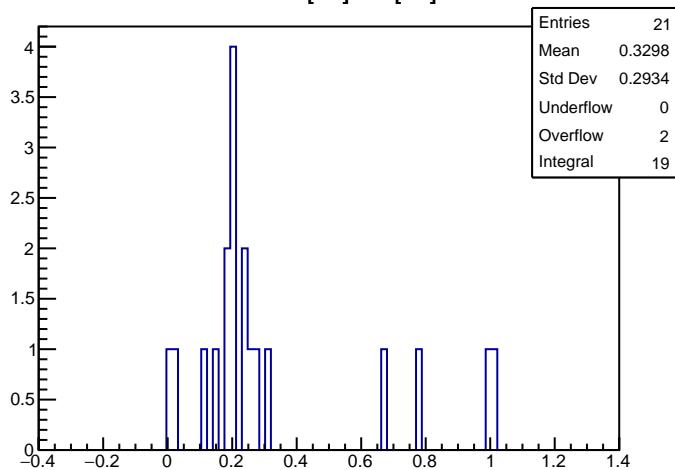
sftx all Sch[56]-Tof[22]



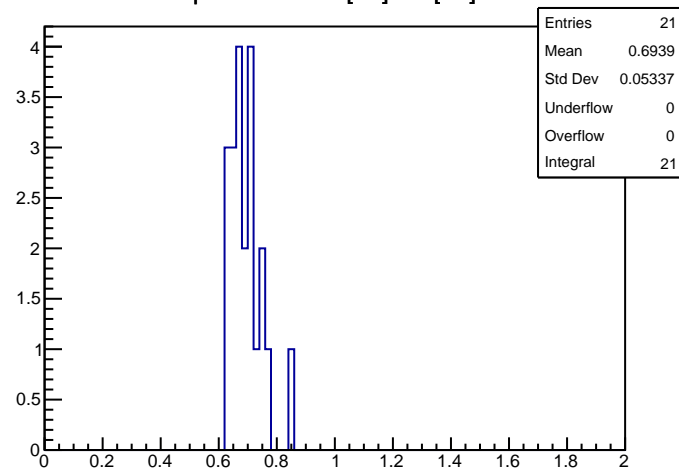
pKurama Cut5 Sch[56]-Tof[22]



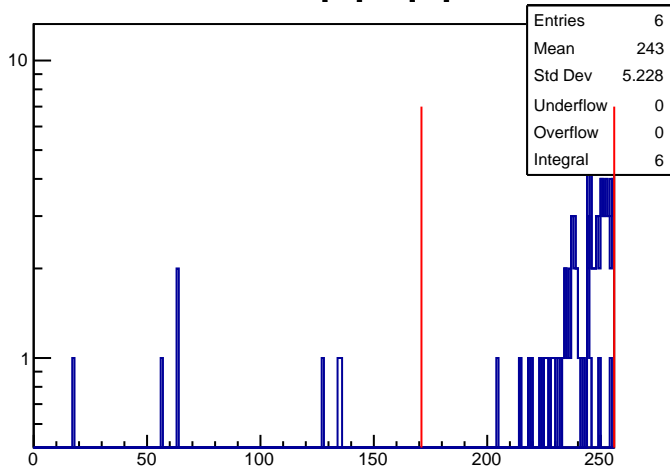
m2 Sch[56]-Tof[22]



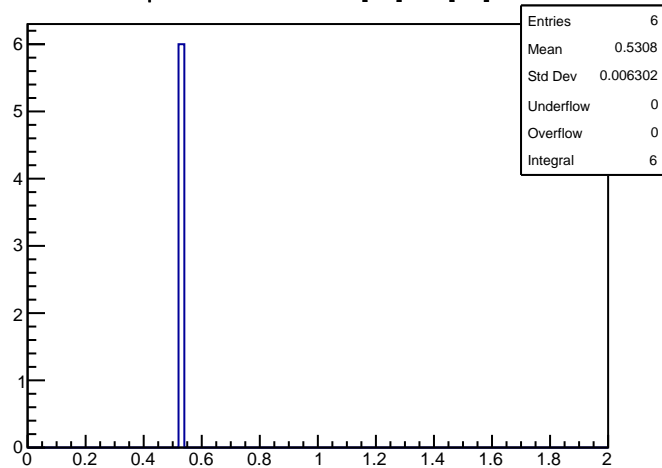
pKurama Sch[56]-Tof[22]



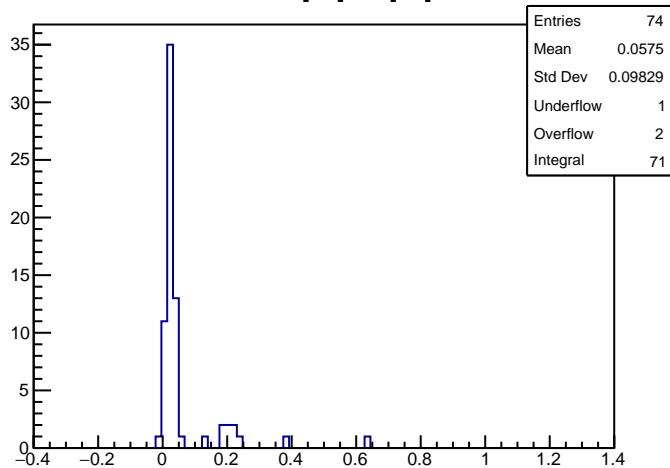
sftx all Sch[57]-Tof[20]



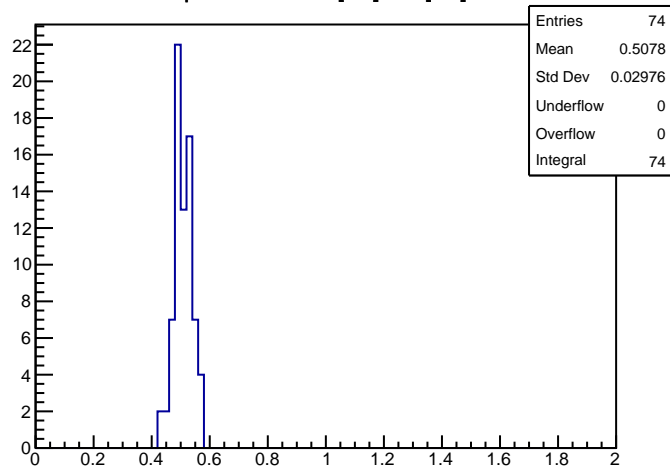
pKurama Cut5 Sch[57]-Tof[20]



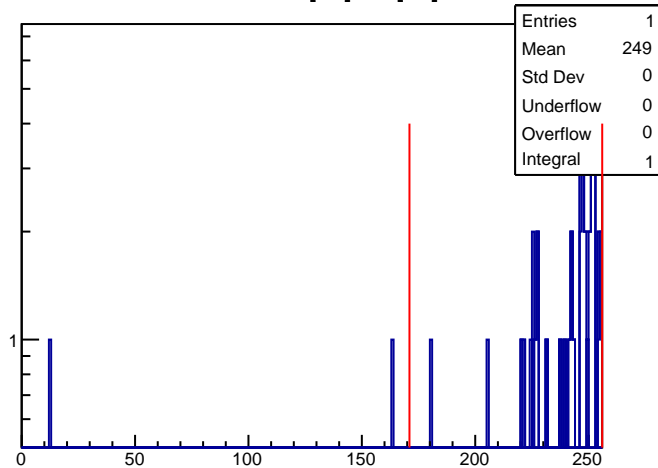
m2 Sch[57]-Tof[20]



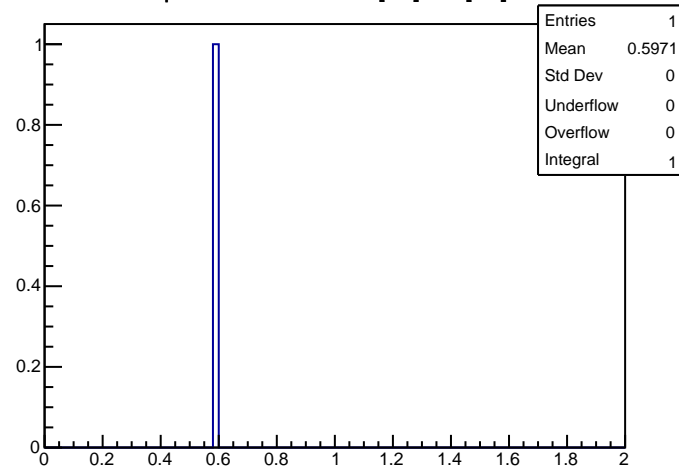
pKurama Sch[57]-Tof[20]



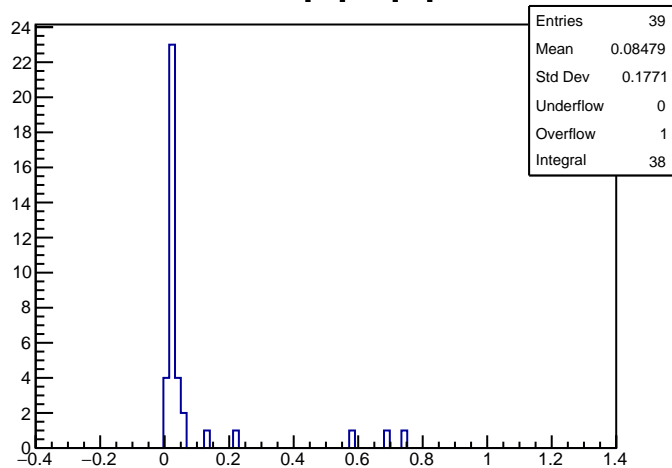
sftx all Sch[57]-Tof[21]



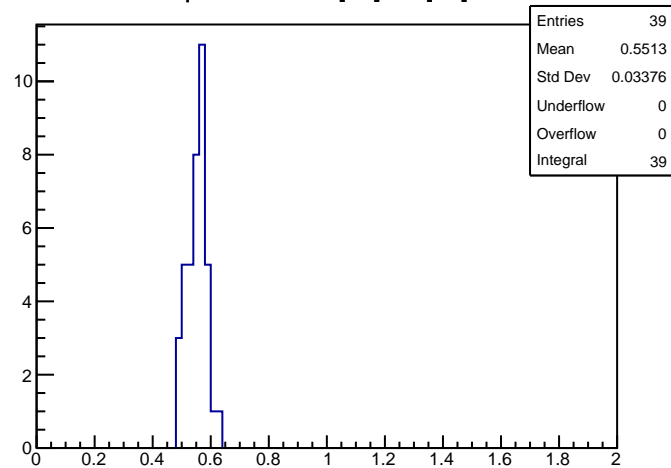
pKurama Cut5 Sch[57]-Tof[21]



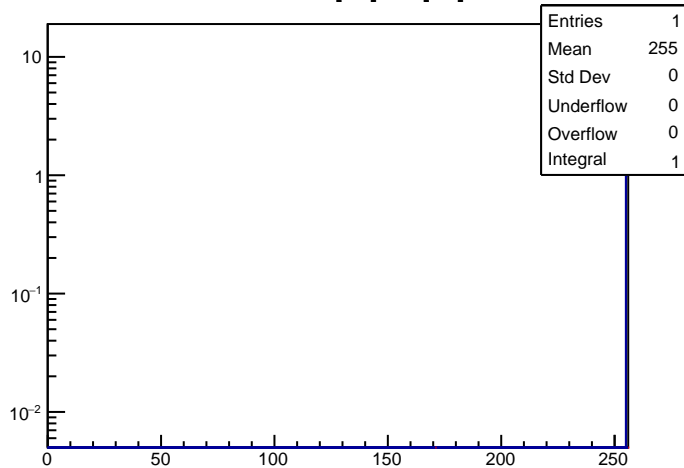
m2 Sch[57]-Tof[21]



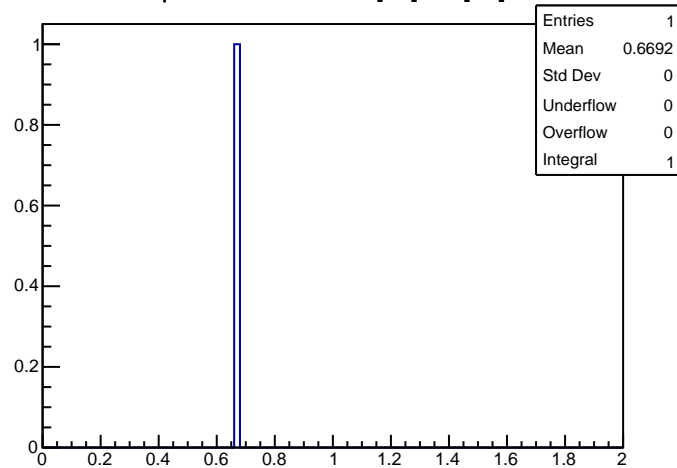
pKurama Sch[57]-Tof[21]



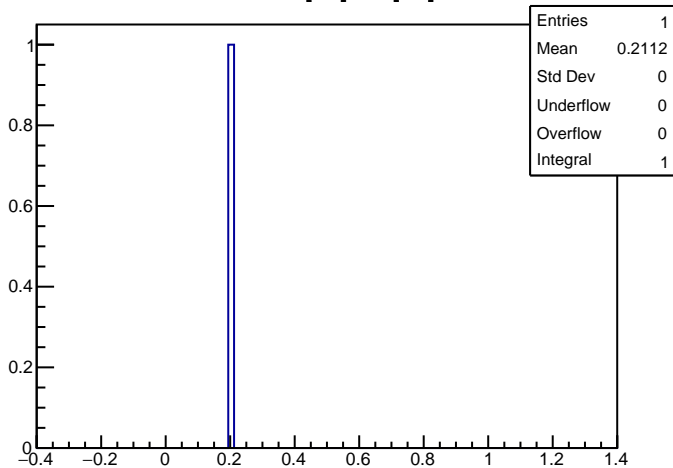
sftx all Sch[57]-Tof[22]



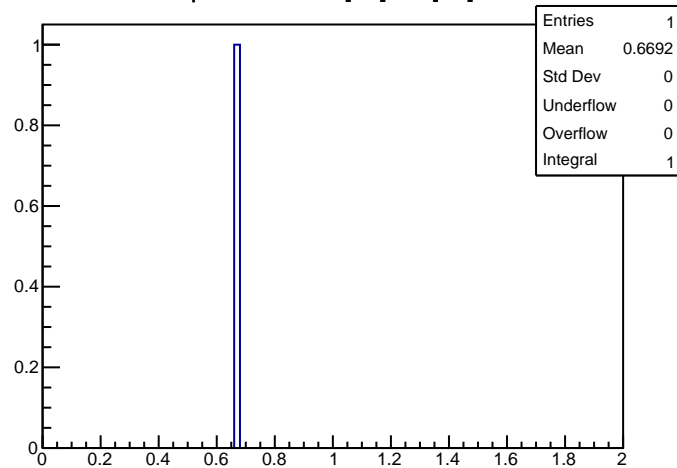
pKurama Cut5 Sch[57]-Tof[22]



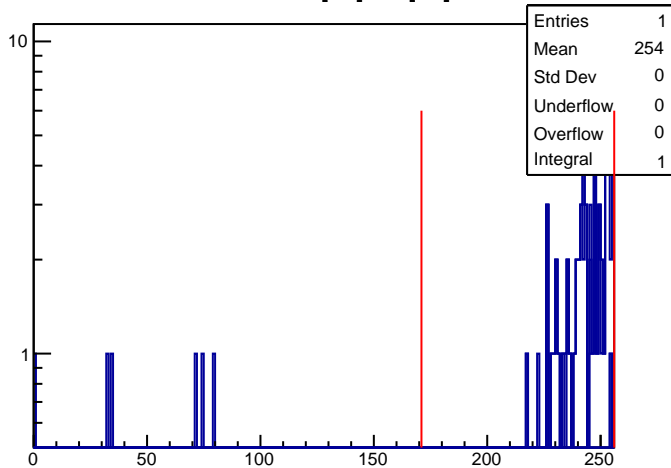
m2 Sch[57]-Tof[22]



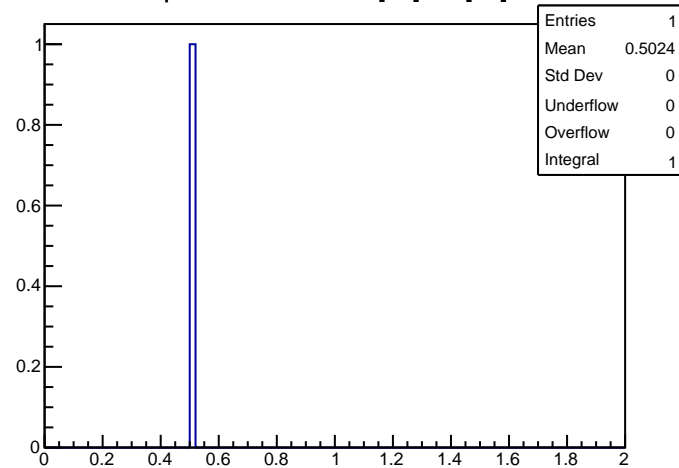
pKurama Sch[57]-Tof[22]



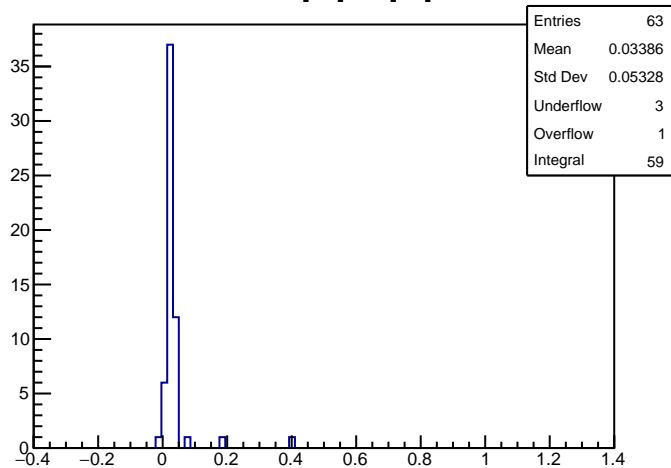
sftx all Sch[58]-Tof[20]



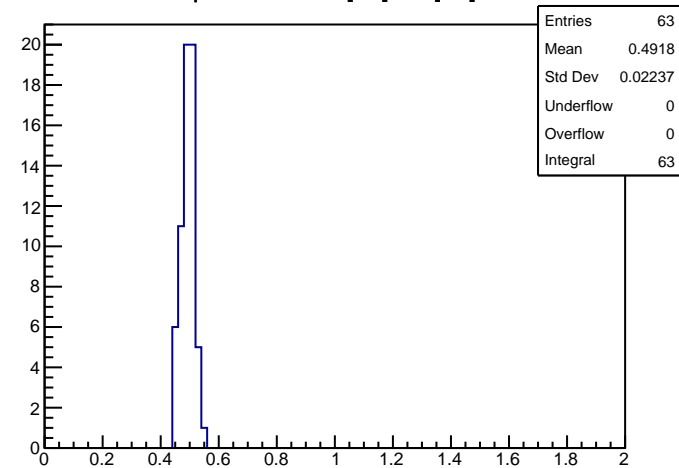
pKurama Cut5 Sch[58]-Tof[20]



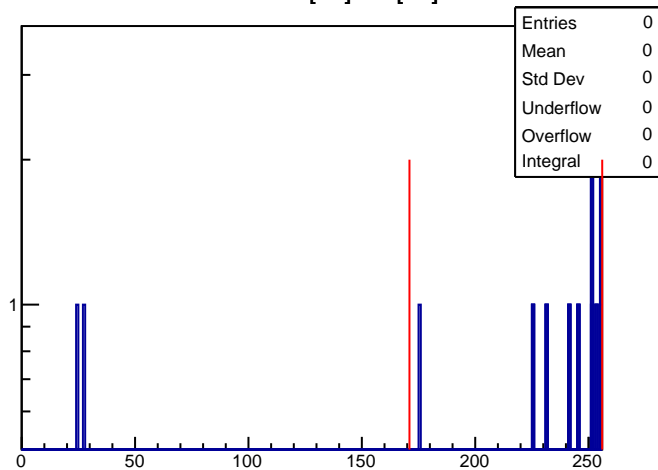
m2 Sch[58]-Tof[20]



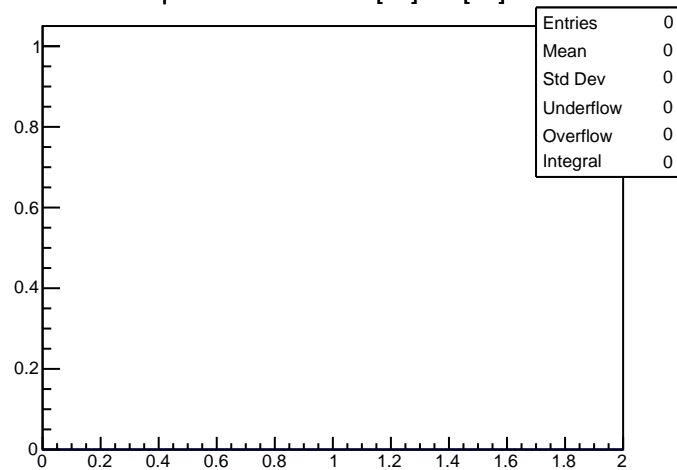
pKurama Sch[58]-Tof[20]



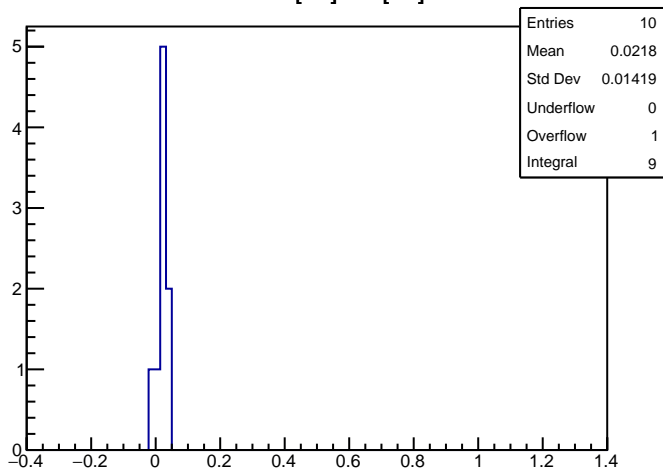
sftx all Sch[58]-Tof[21]



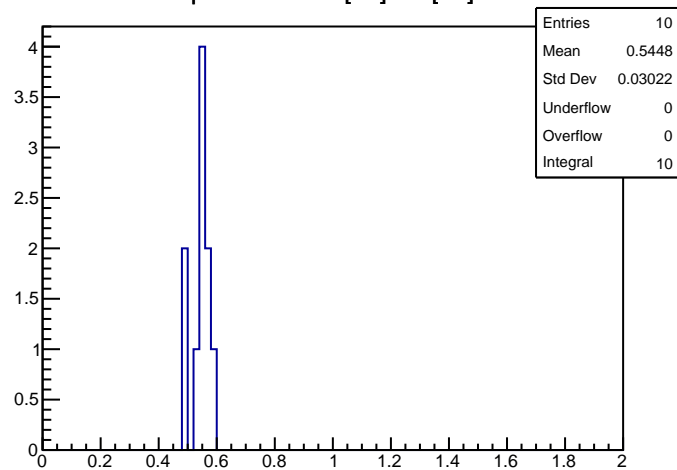
pKurama Cut5 Sch[58]-Tof[21]



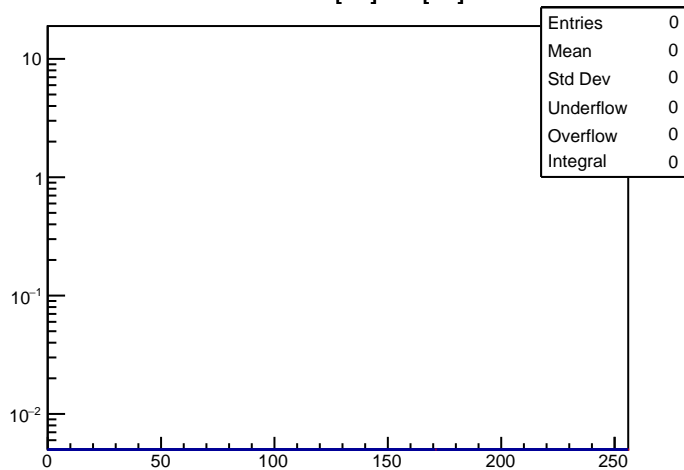
m2 Sch[58]-Tof[21]



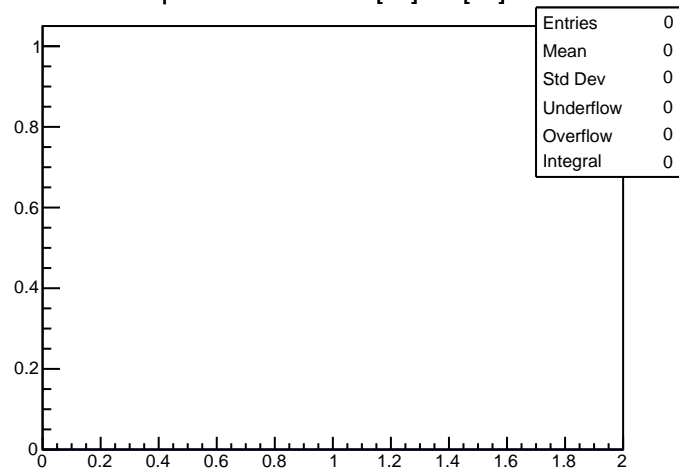
pKurama Sch[58]-Tof[21]



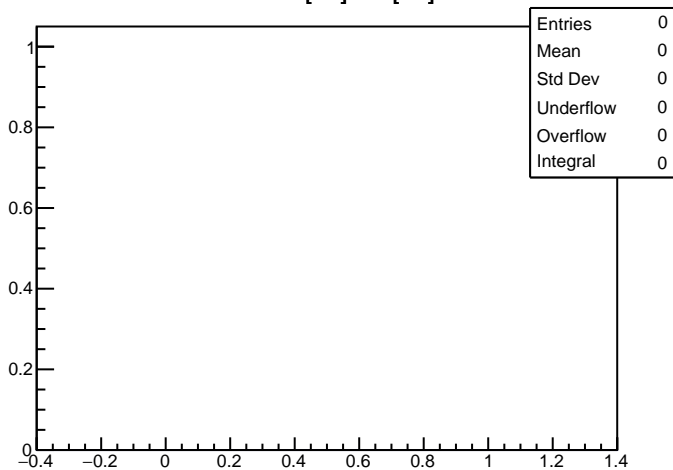
sftx all Sch[58]-Tof[22]



pKurama Cut5 Sch[58]-Tof[22]



m2 Sch[58]-Tof[22]



pKurama Sch[58]-Tof[22]

