

## Dummy Subtraction:

Run 4021-4023-LH2 : ch-201.50

Run 4024-4026-AI: ch- 122.76

Run 4027-4029-LD2: ch-164.66

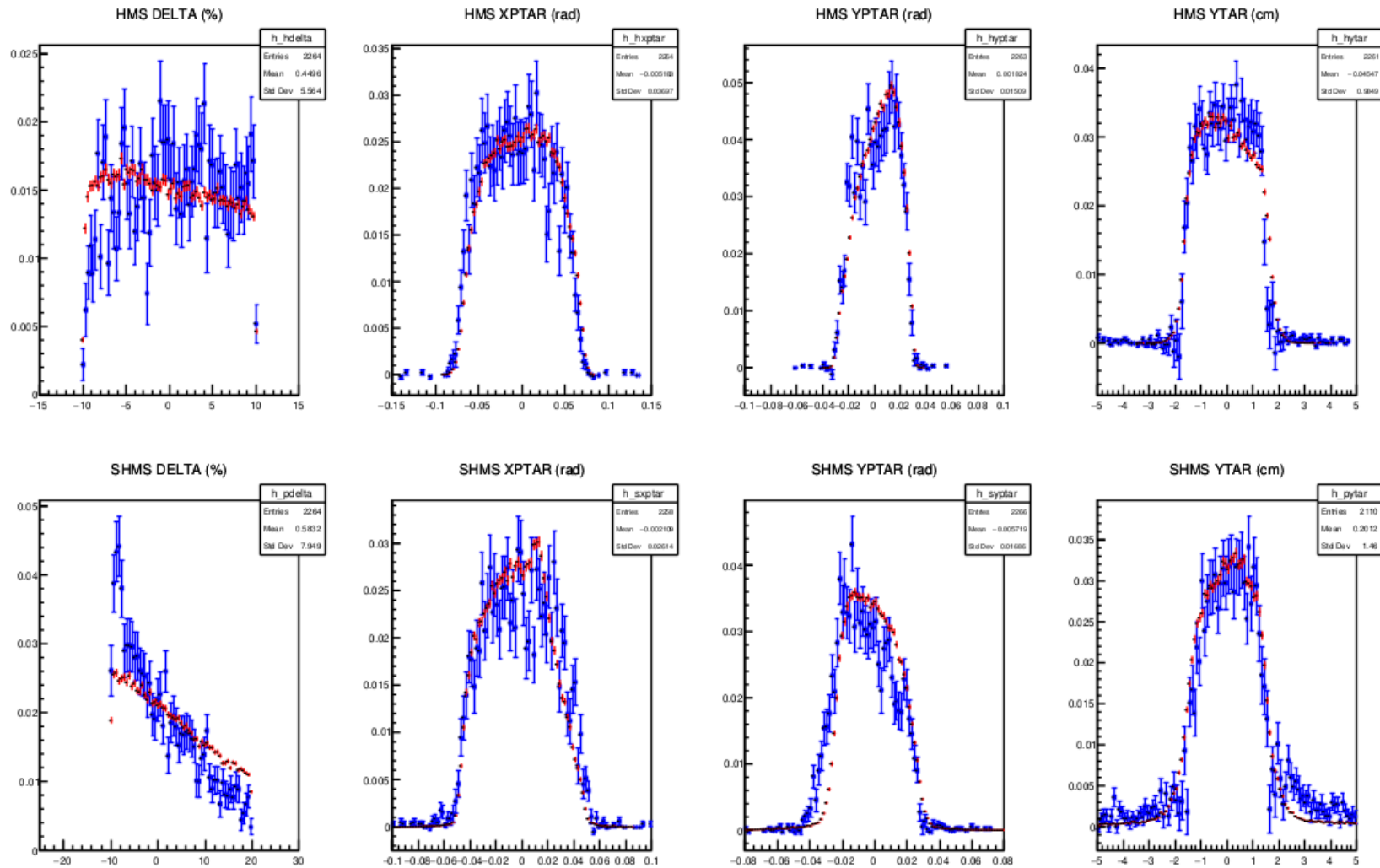
Scale factor:

$$f_{H2} = (201.50 * 0.94) / 122.76 = 1.54$$

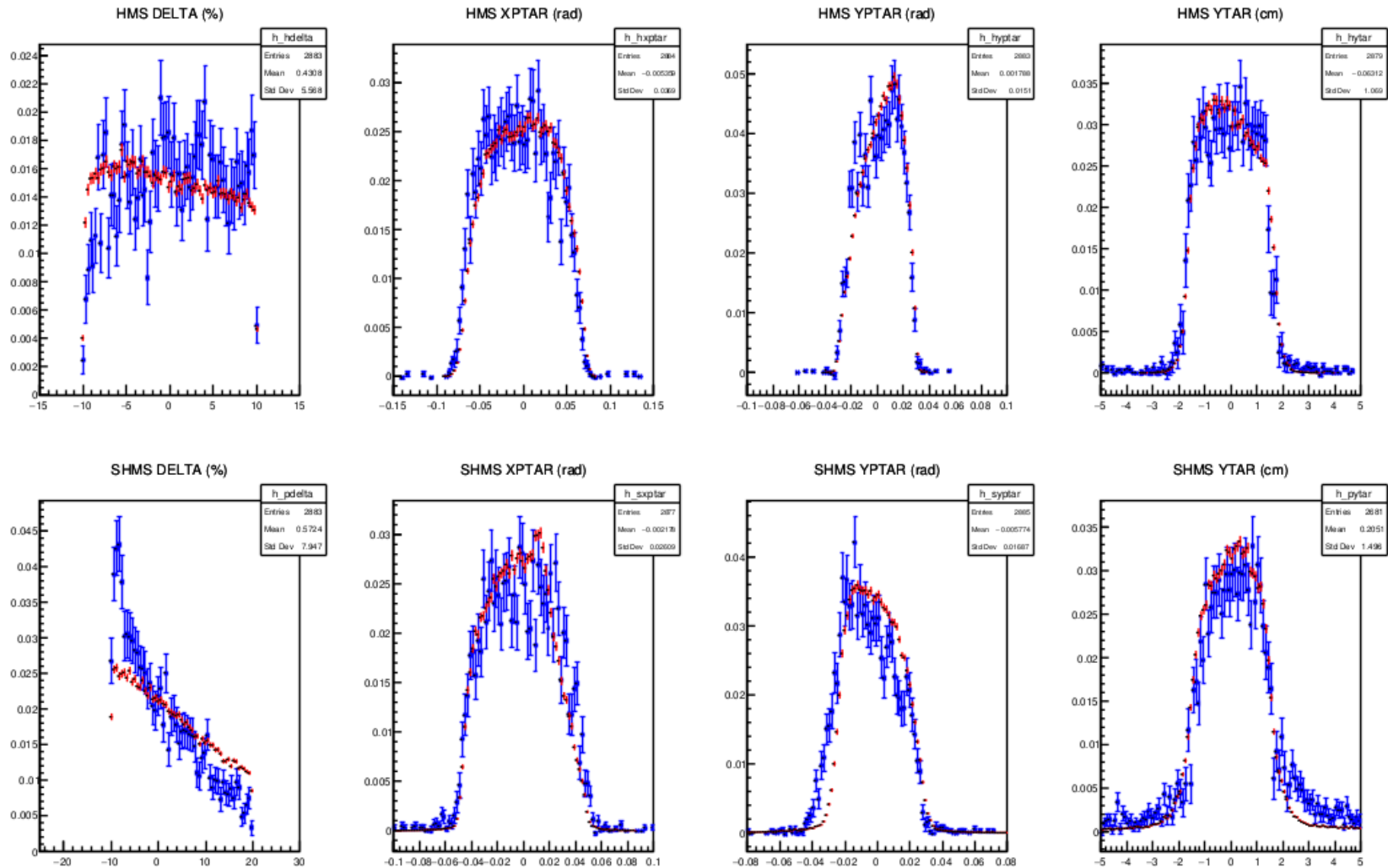
$$f_{D2} = (164.66 * 0.85 / 122.76) = 1.14$$

# LH2 Spectrometer Quantities

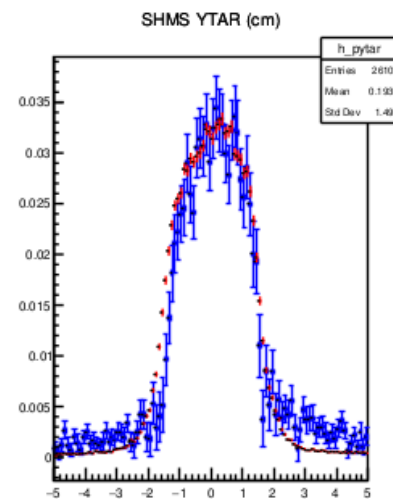
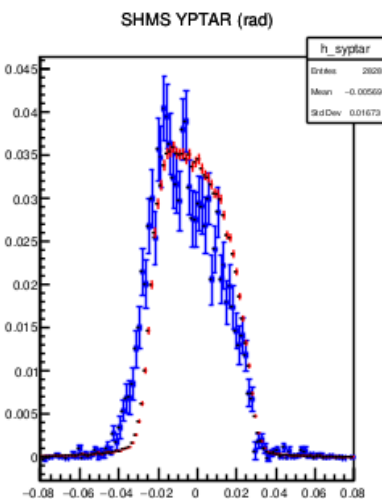
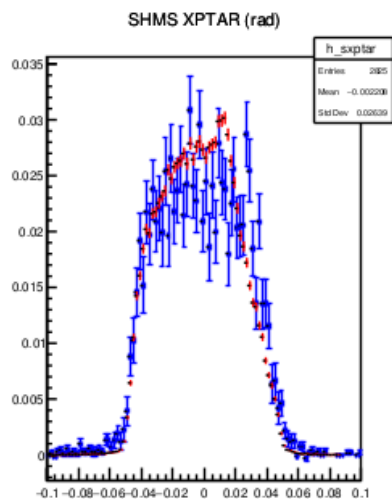
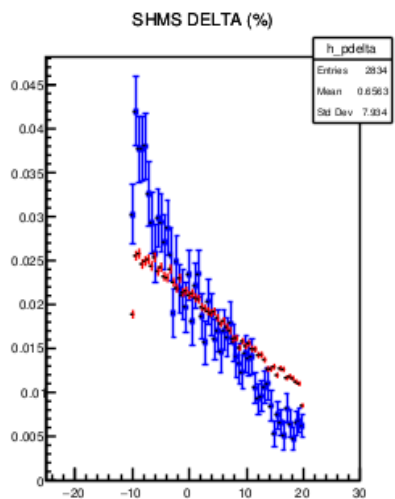
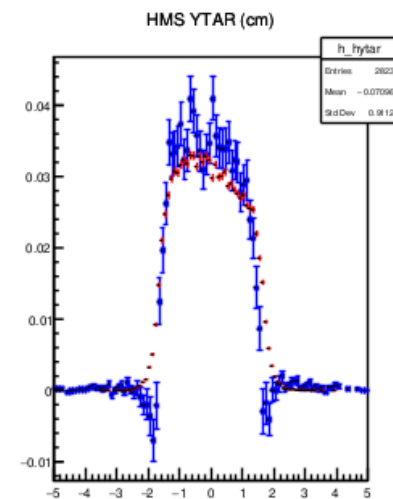
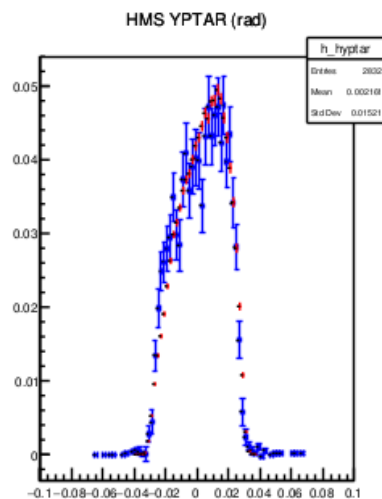
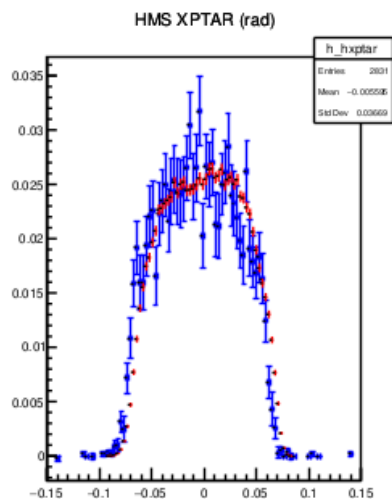
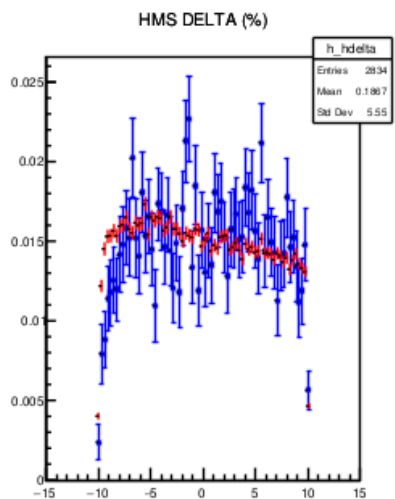
## $f=-0.77$



# LH2 $f_{H2} = 1.54$ $f = -0.50$



# LD2 f\_D2=-1.14



# LD2 $f_{D2} = 1.14$ $f = -0.57$

