

Table of Contents

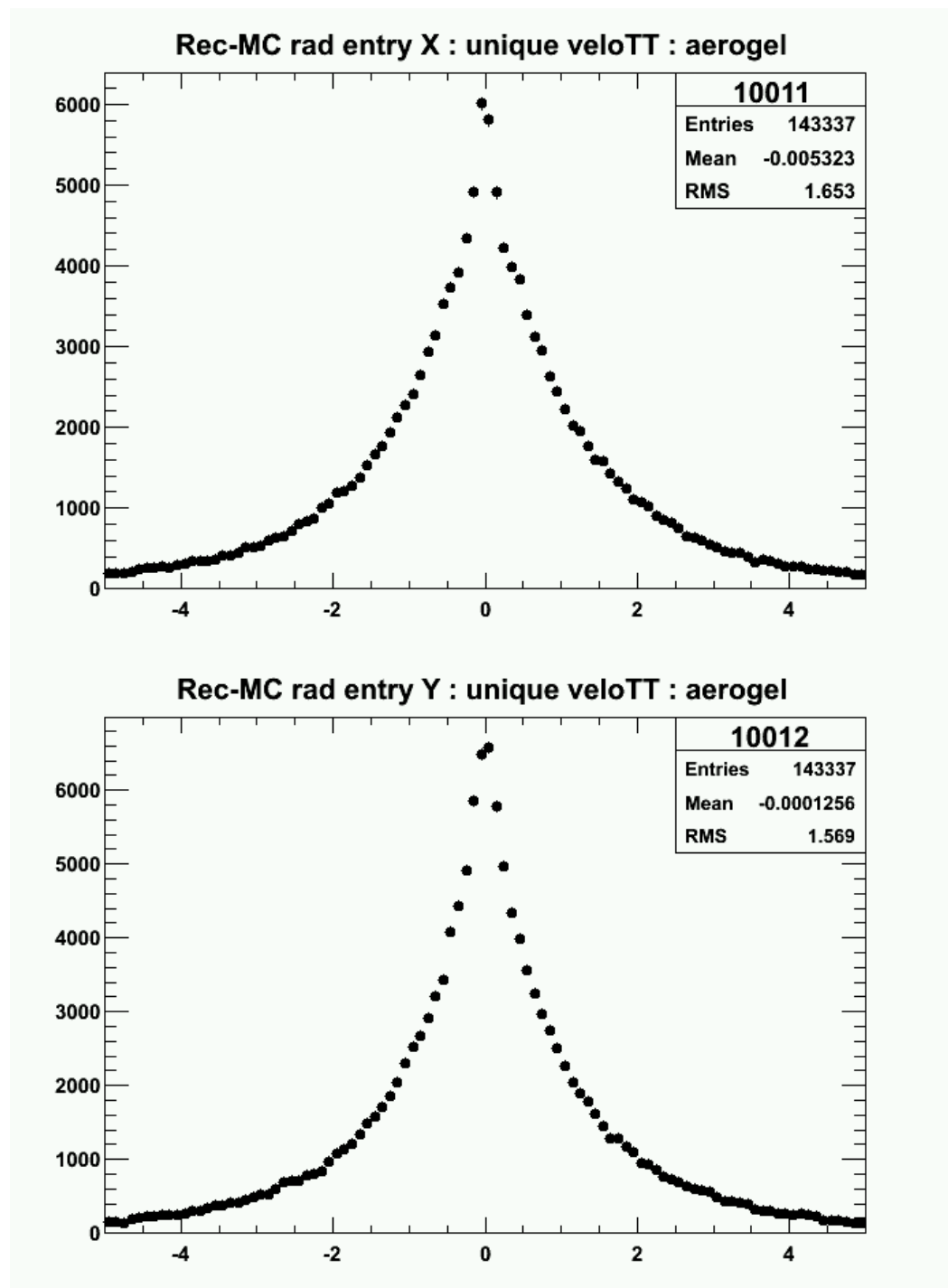
VeloTT Track RICH Resolution in Brunel v27r3.....	1
X,Y Position Resolutions.....	1
Aerogel.....	1
C4F10.....	2
X,Y Slope Resolutions.....	3
Aerogel.....	3
C4F10.....	4

VeloTT Track RICH Resolution in Brunel v27r3

X,Y Position Resolutions

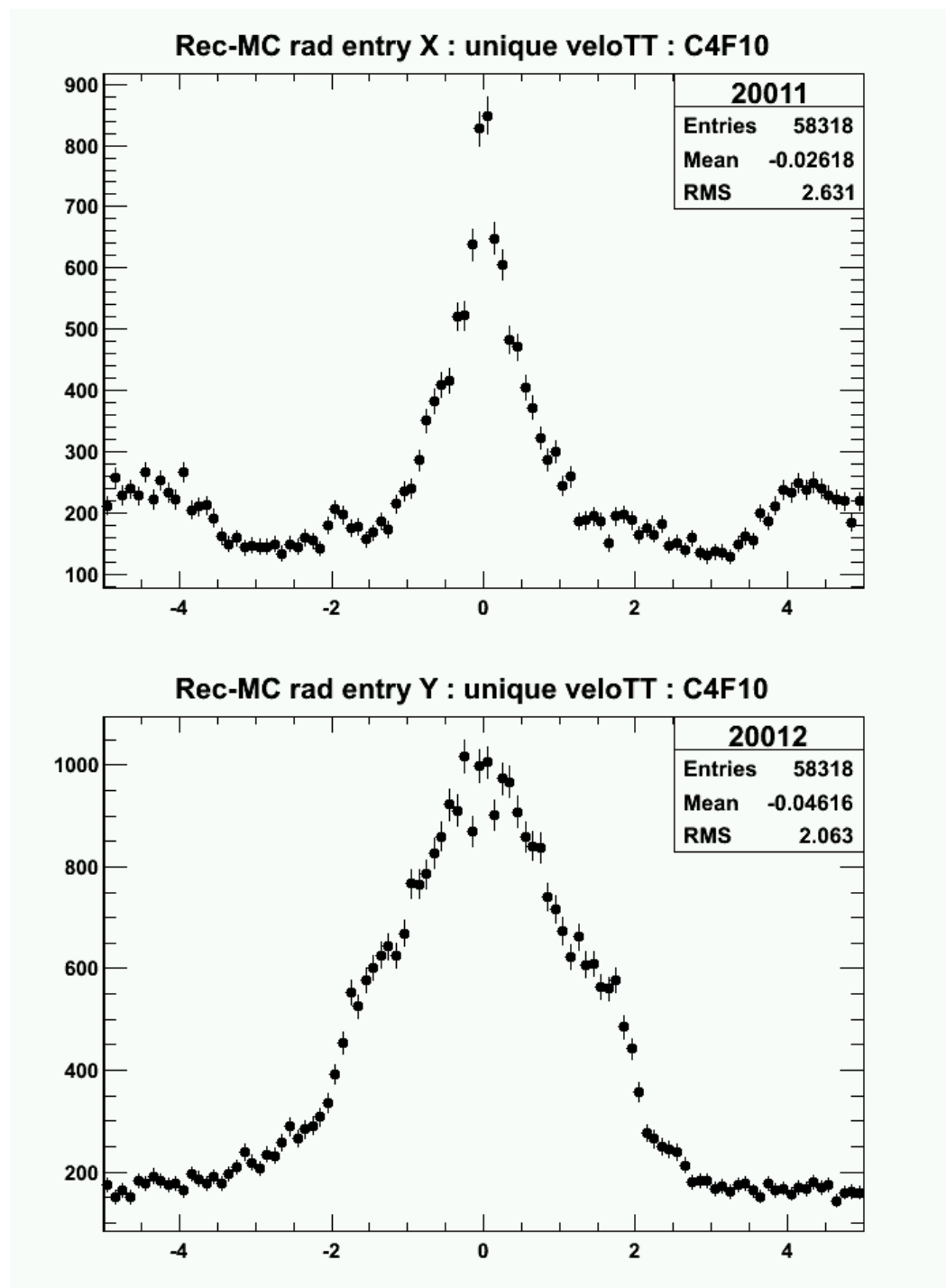
Aerogel

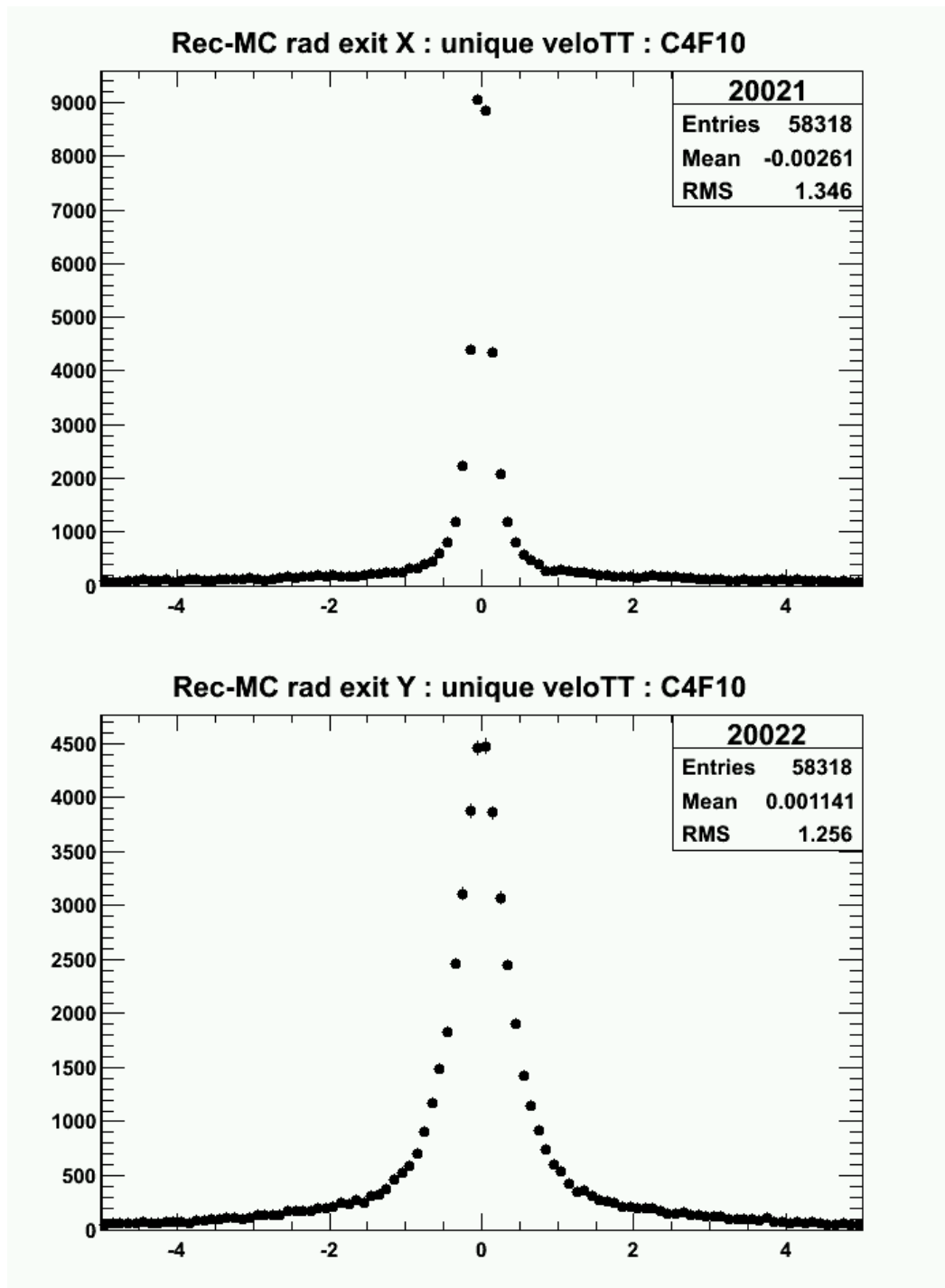
These plots show the Aerogel X and Y entry point resolutions (Due to its thinness, the exit point resolution is essentially the same).



C4F10

These plots show the C4F10 X and Y entry and exit point resolutions.

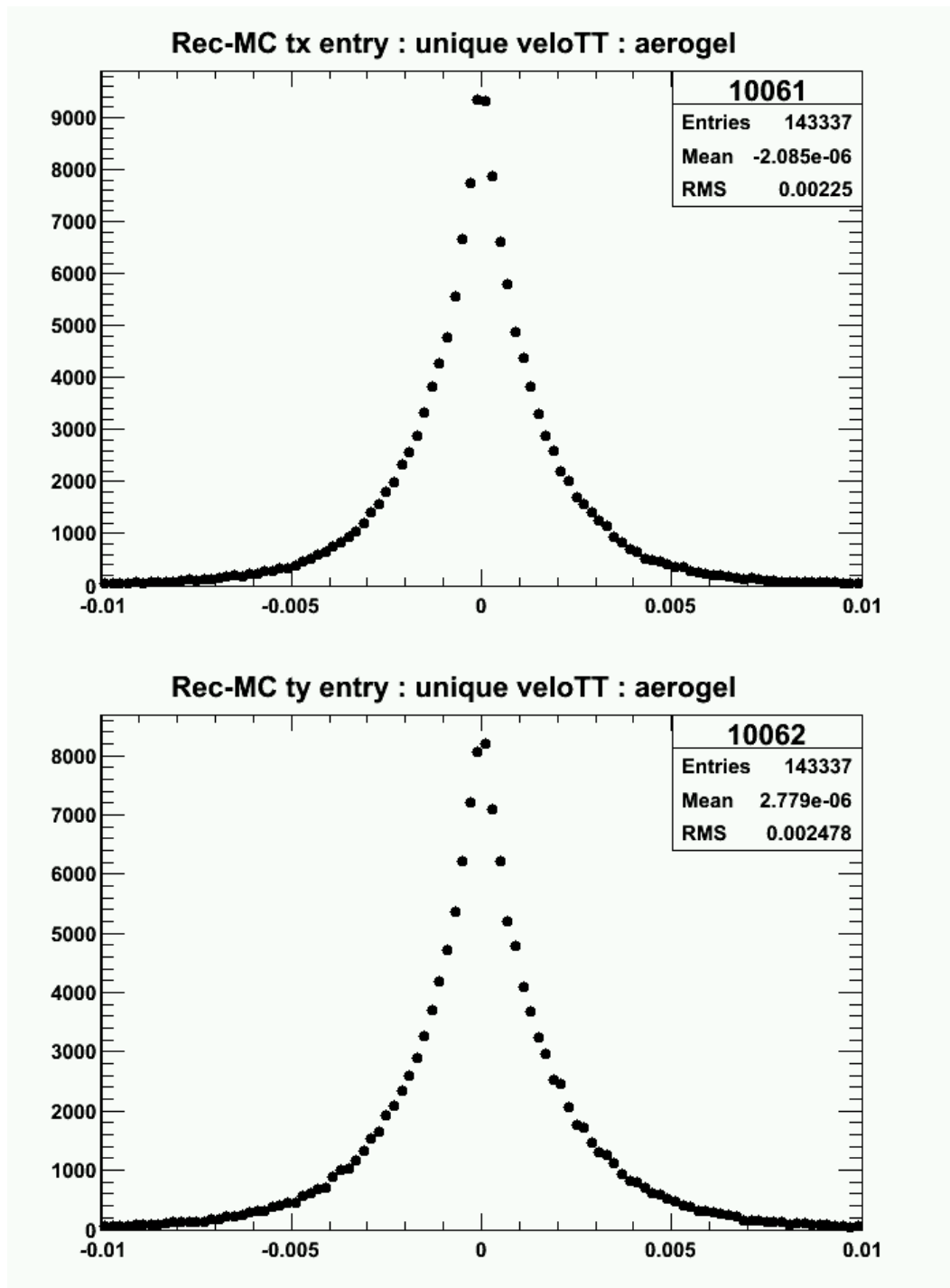




X,Y Slope Resolutions

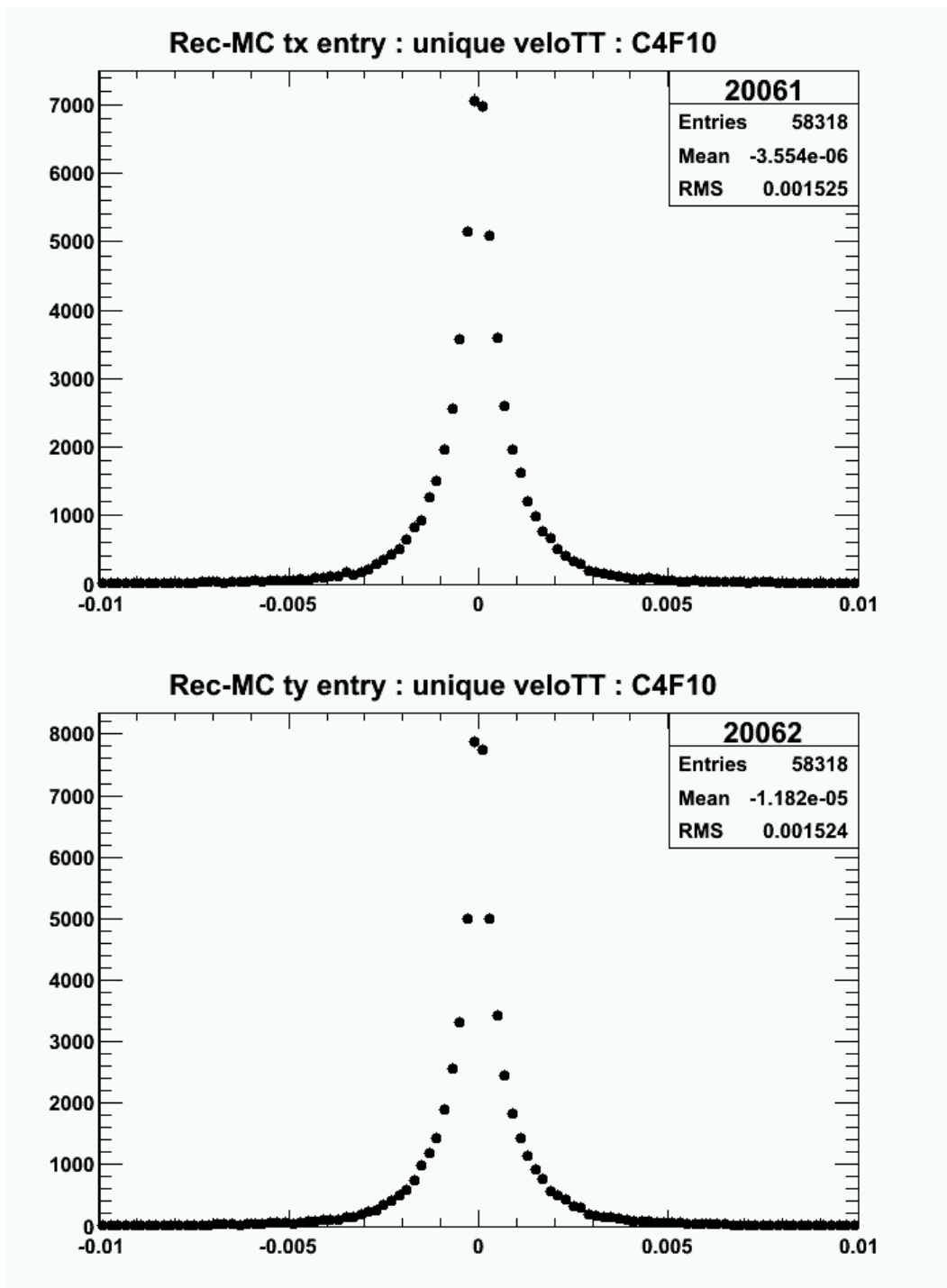
Aerogel

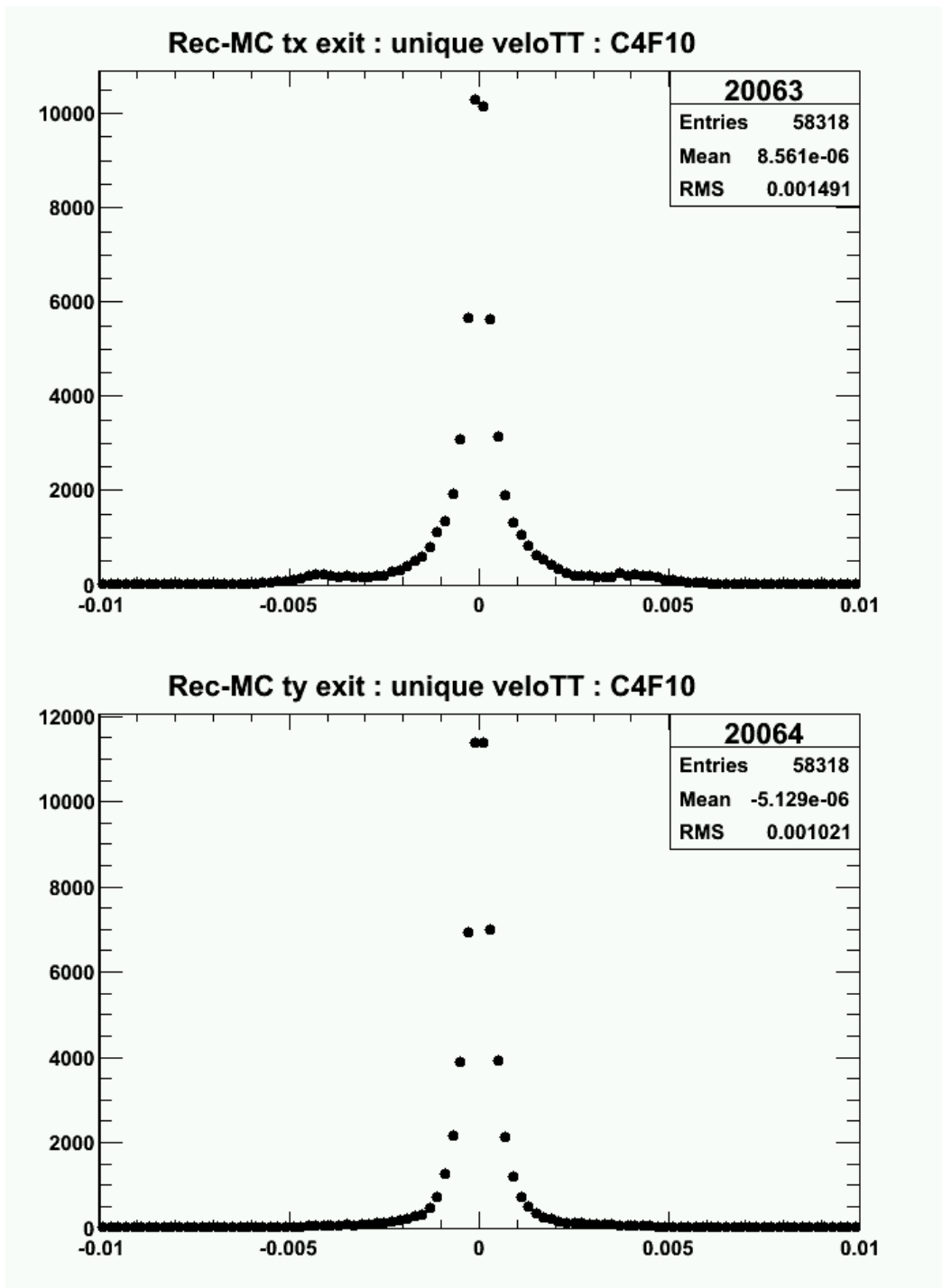
These plots show the Aerogel X and Y entry point slope resolution (Due to its thinness, the exit point resolution is essentially the same).



C4F10

These plots show the C4F10 X and Y, entry and exit slope resolutions.





ChrisRJones - 16 Aug 2006

This topic: LHCb > Brv27r3VTTTrackRes
 Topic revision: r1 - 2006-08-16 - unknown



Copyright &© 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.
 Ideas, requests, problems regarding TWiki? Send feedback