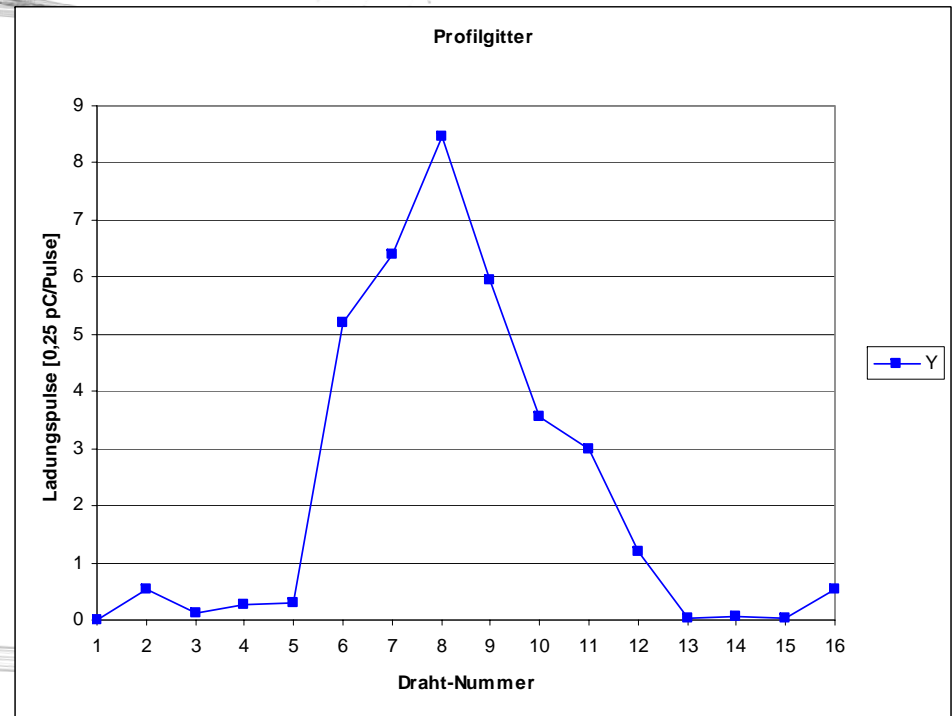
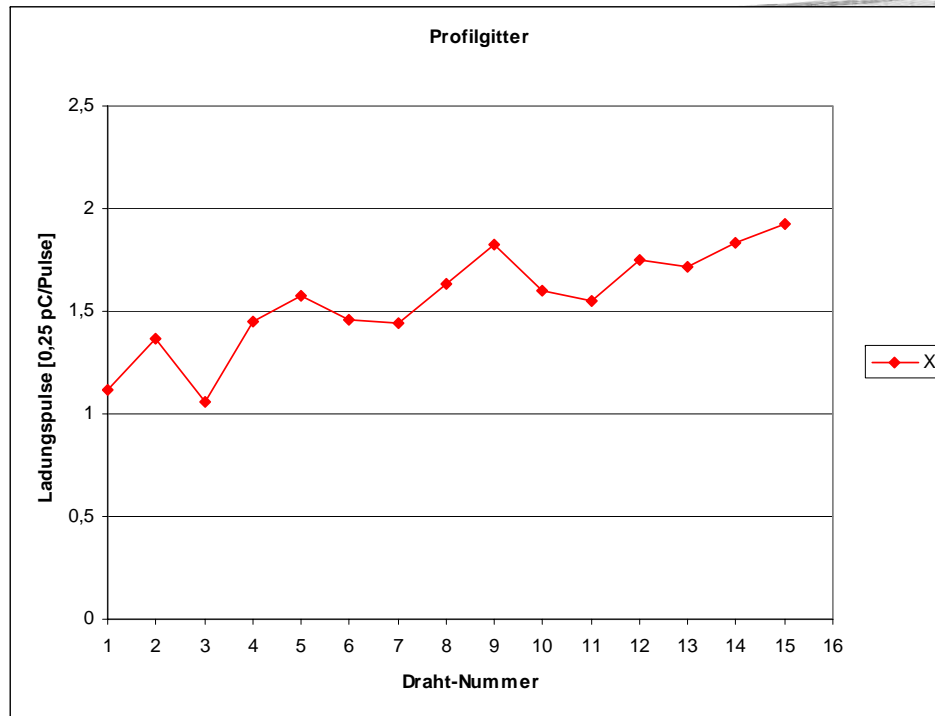
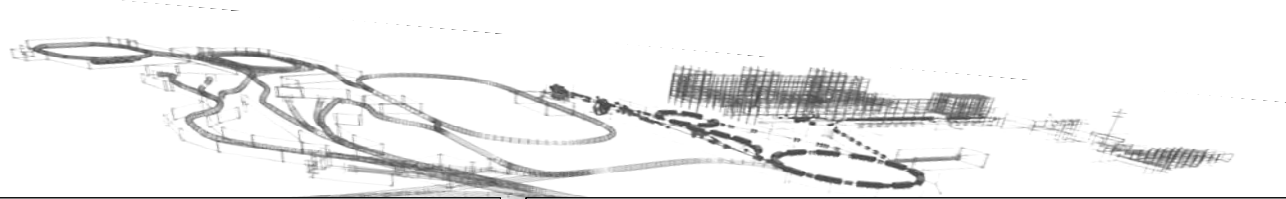


Erste Ergebnisse PG in X6

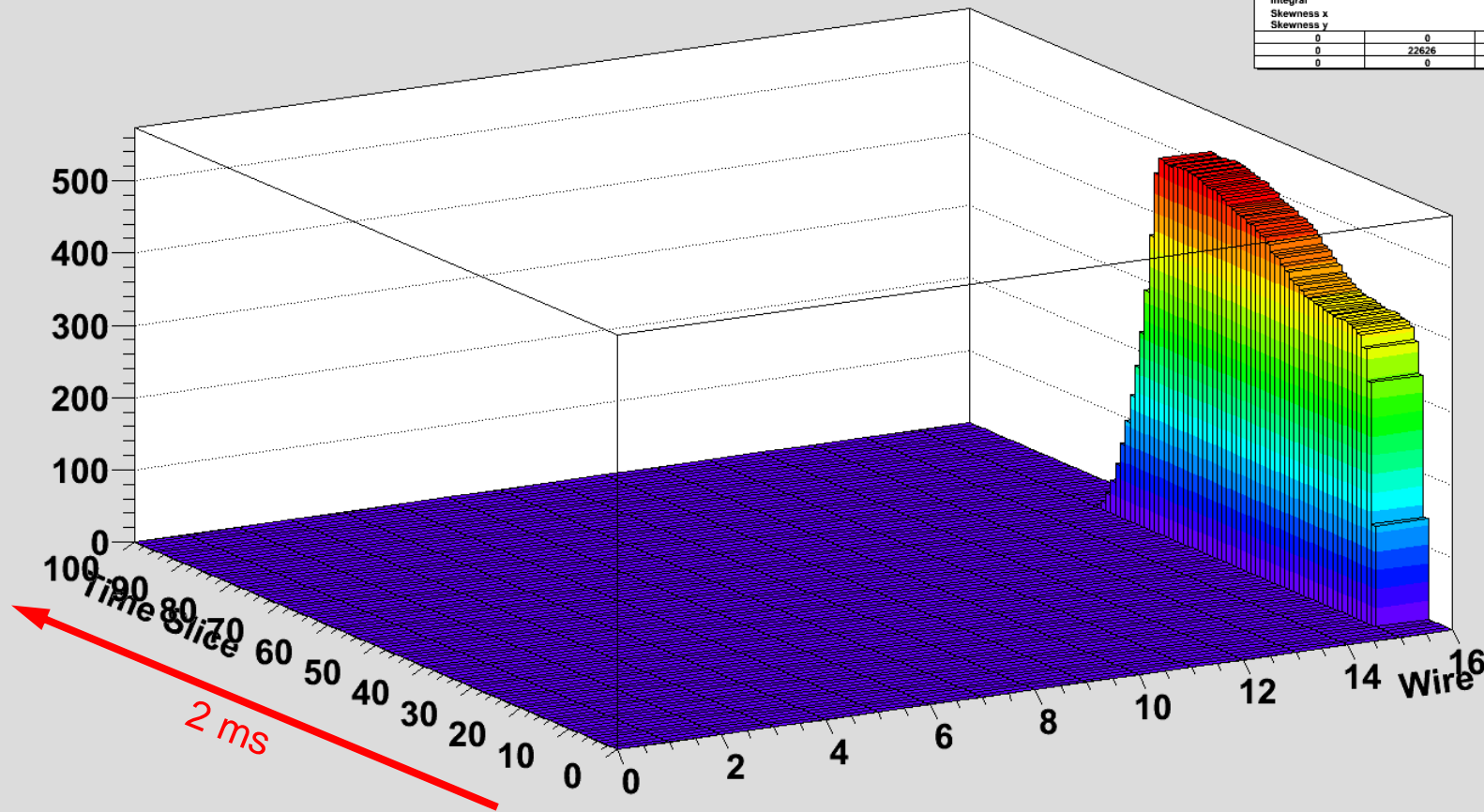


Profilgitter in X6 mit Strahlparameter von Biophysik (9.4.2011)

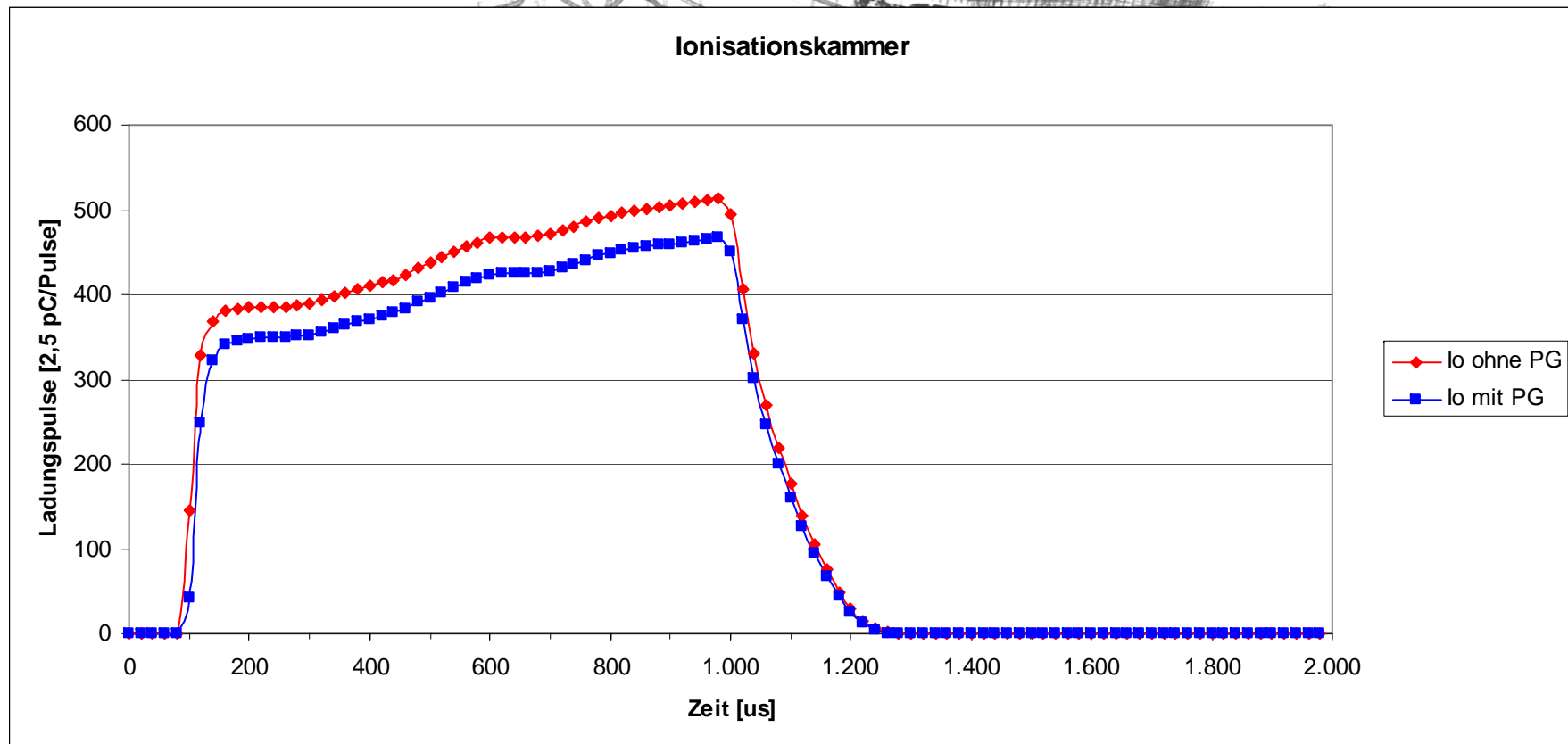
Ionisationskammer X6

(-) [25.0pF & 2.50pC] dt=2.00E+01 us mean=1.38E+01 sigma=7.72E+01 03:01:57

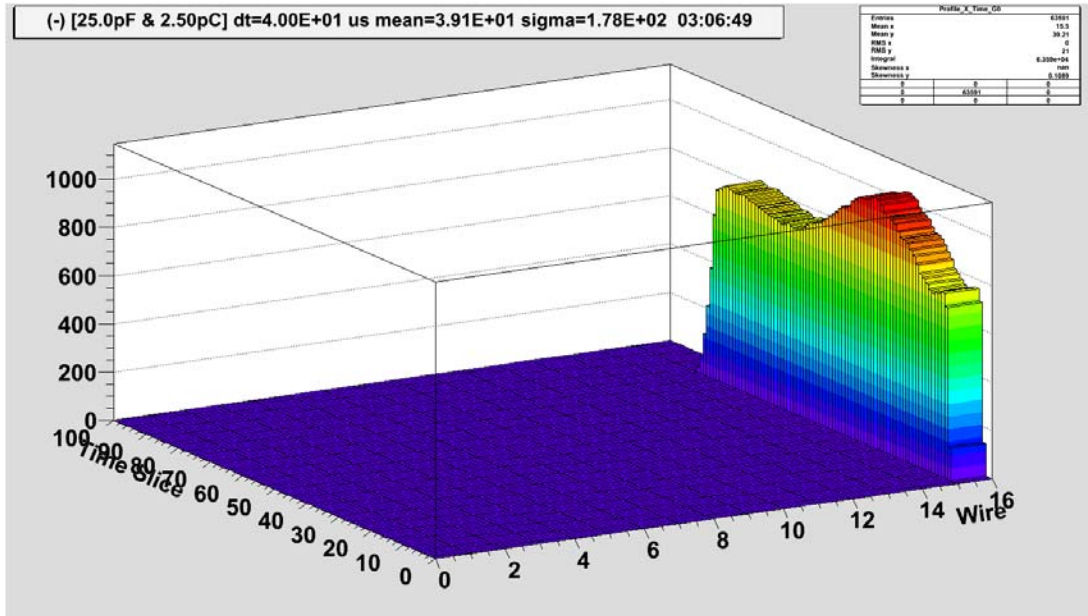
Profile_X_Time_G0	
Entries	22626
Mean x	15.5
Mean y	31.61
RMS x	0
RMS y	14.08
Integral	2.263e+04
Skewness x	nan
Skewness y	-0.08227
0	0
0	22626
0	0



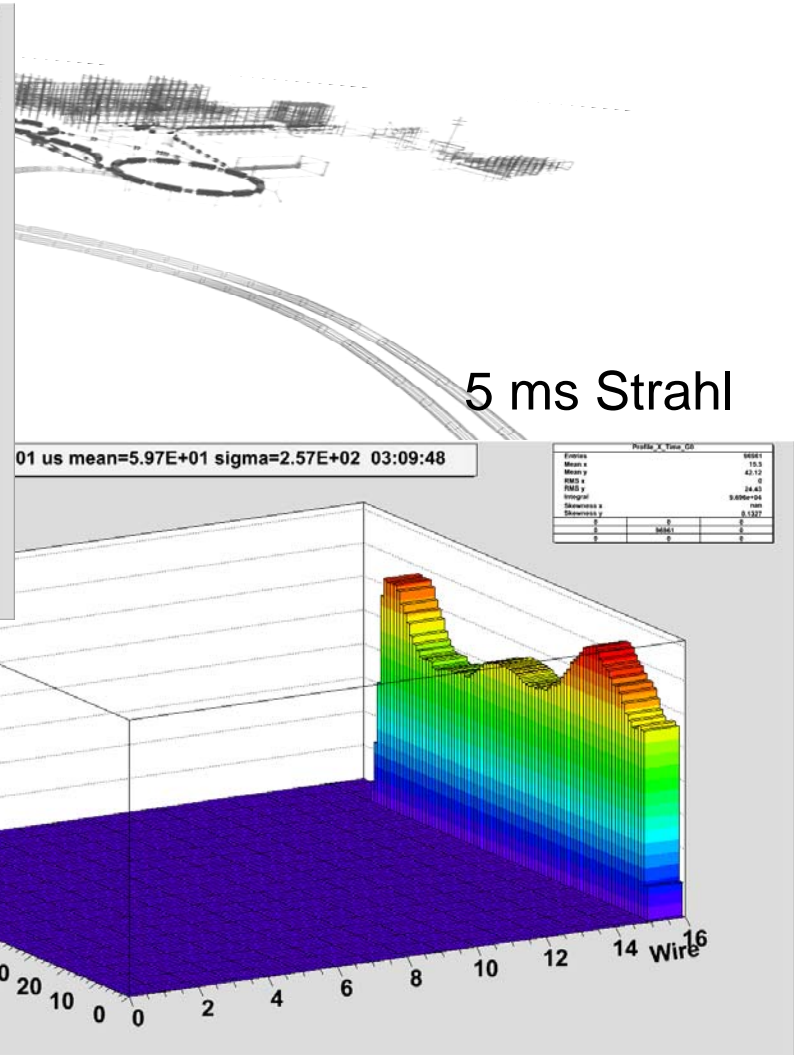
Ionisationskammer X6



Ionisationskammer X6 (lange Strahlpulse)



3 ms Strahl



5 ms Strahl