

# Analysis of filter runs

L. Barion, M. Contalbrigo, P. Lenisa,  
A. Movsisyan, L. Pappalardo  
INFN Ferrara

RICH Meeting  
12.04.2013

# Summary of data collected with filters

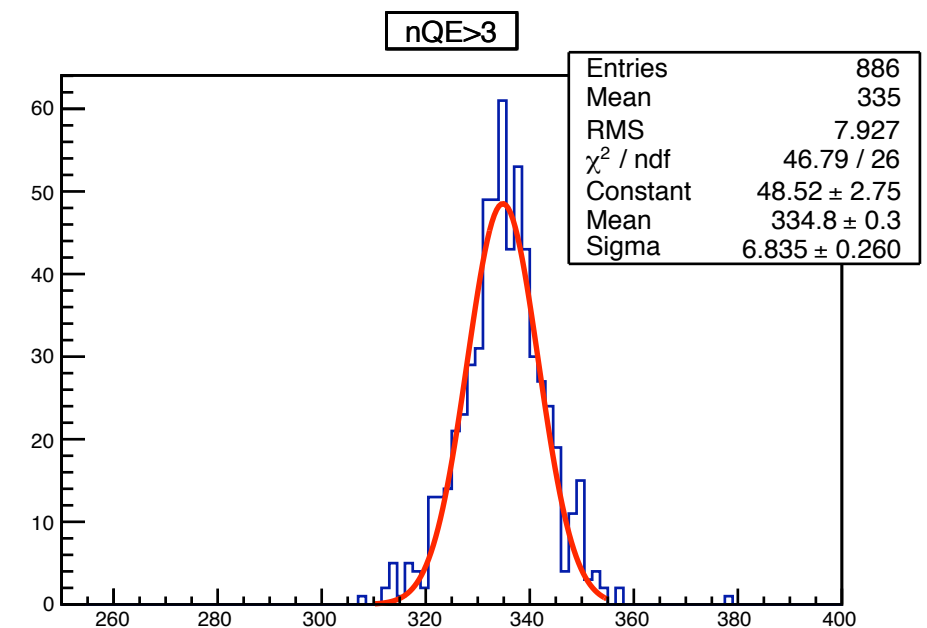
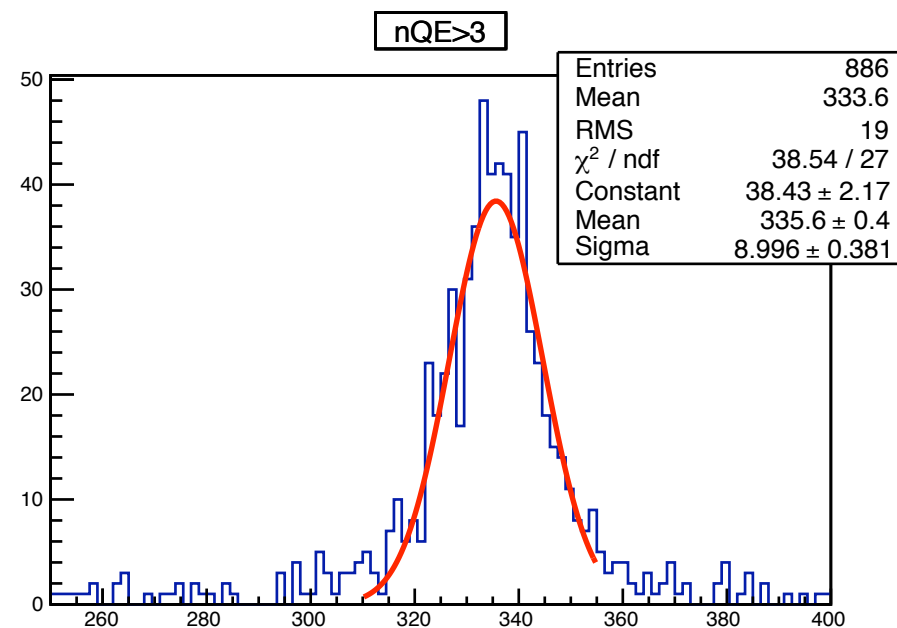
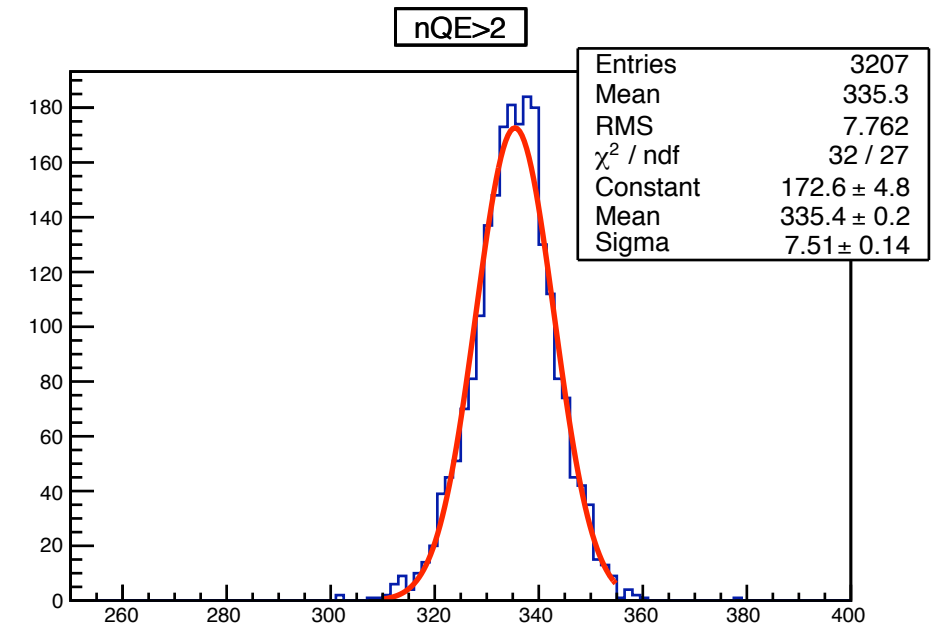
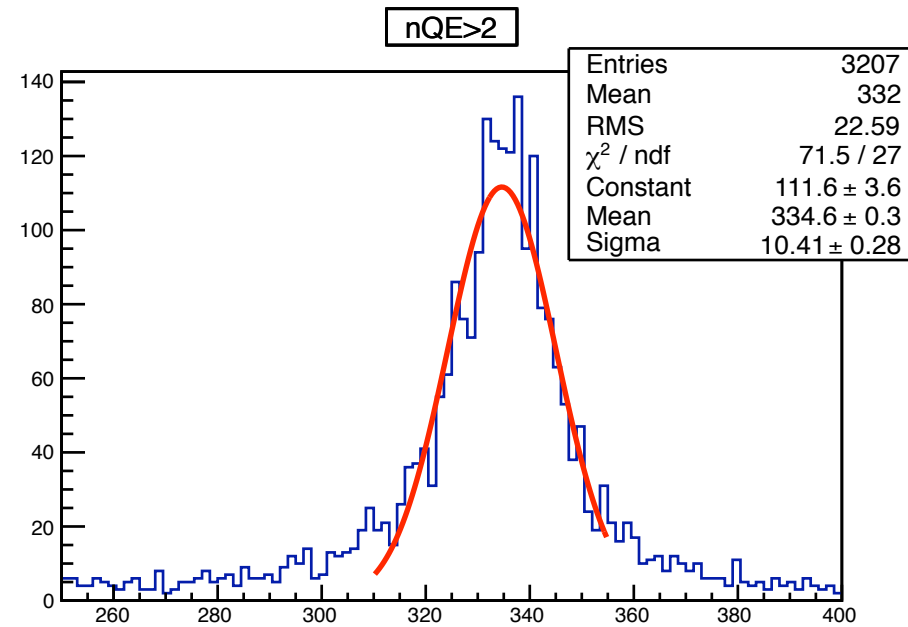
---

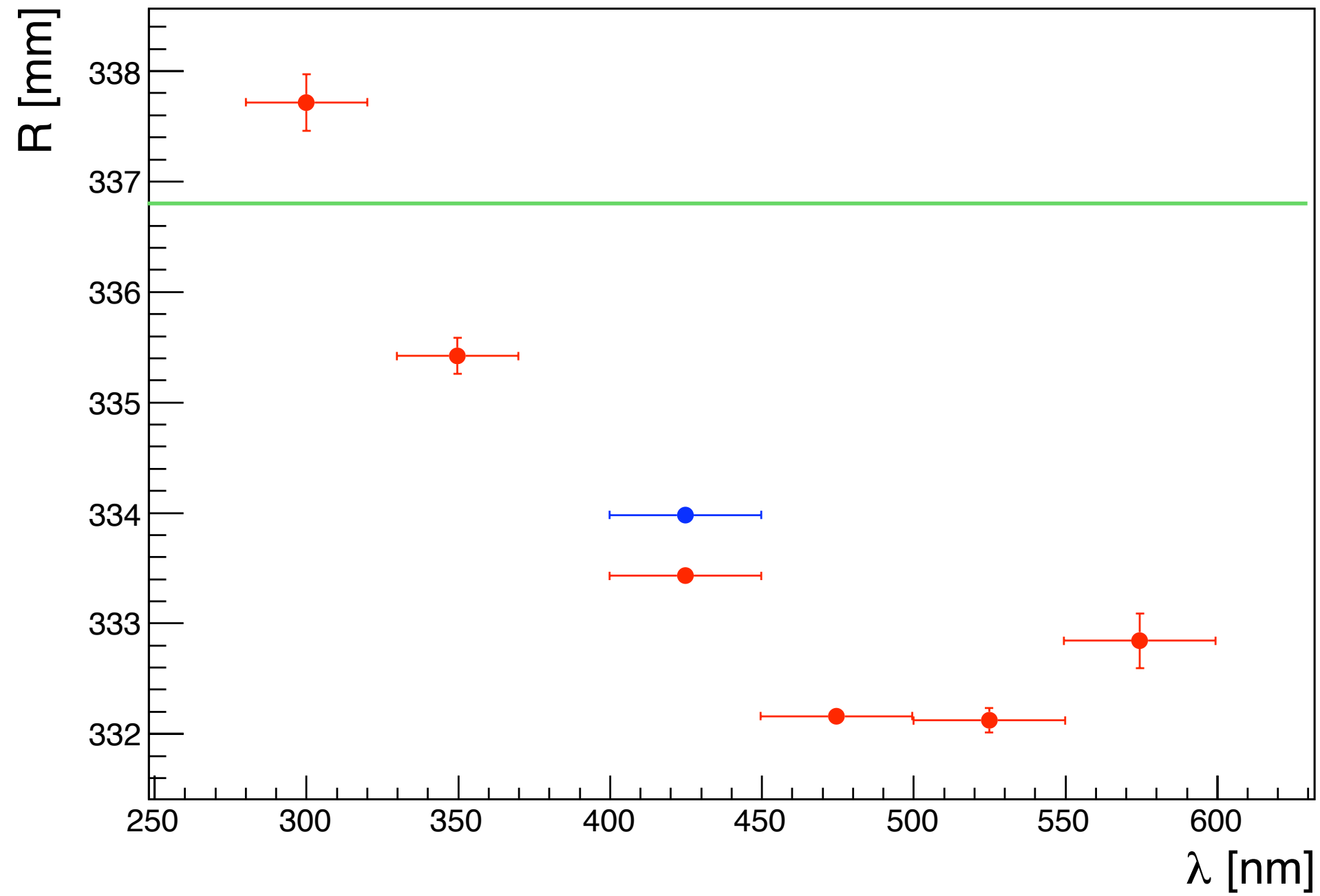
Filter	Runs	R [mm]
BP 300	1092-1094	337.711
BP 350	1089,1091	335.422
400-450	1073-1075	333.422
400-450 reversed order	1086-1089	333.963
450-500	1076-1078	332.153
500-550	1080-1082	332.113
550-600	1083-1085	332.831
> 600	1096-1097	334.438
>600	1101	333.203
550-600	1102,1103	332.653

BP  $350 \pm 20$

3 par fit

1 par fit





# Correction for the refraction in the air

