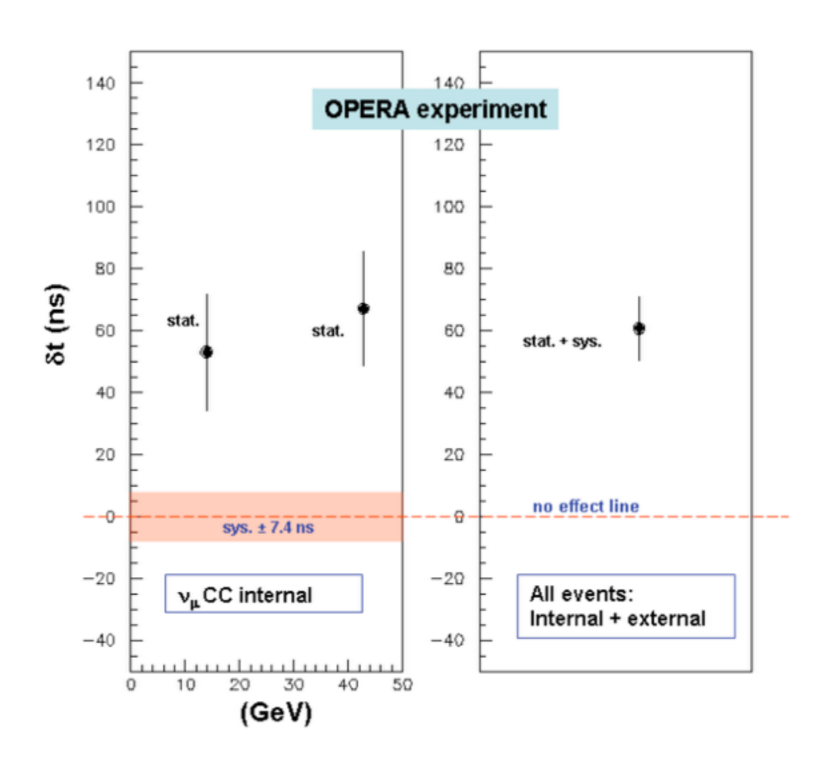
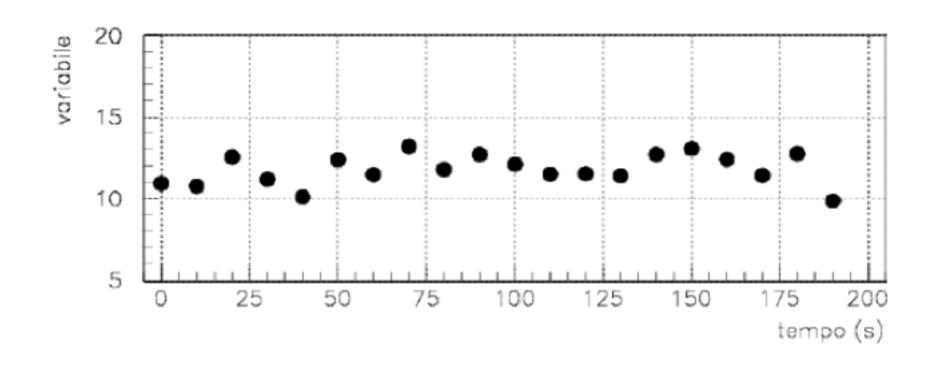
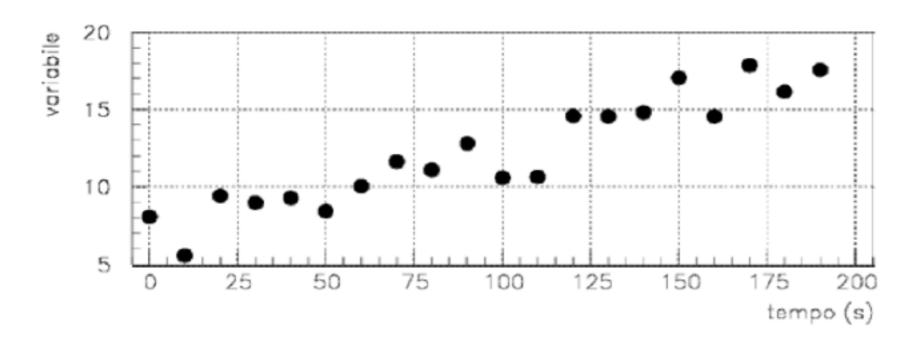
### VELOCITA' DEL NEUTRINO

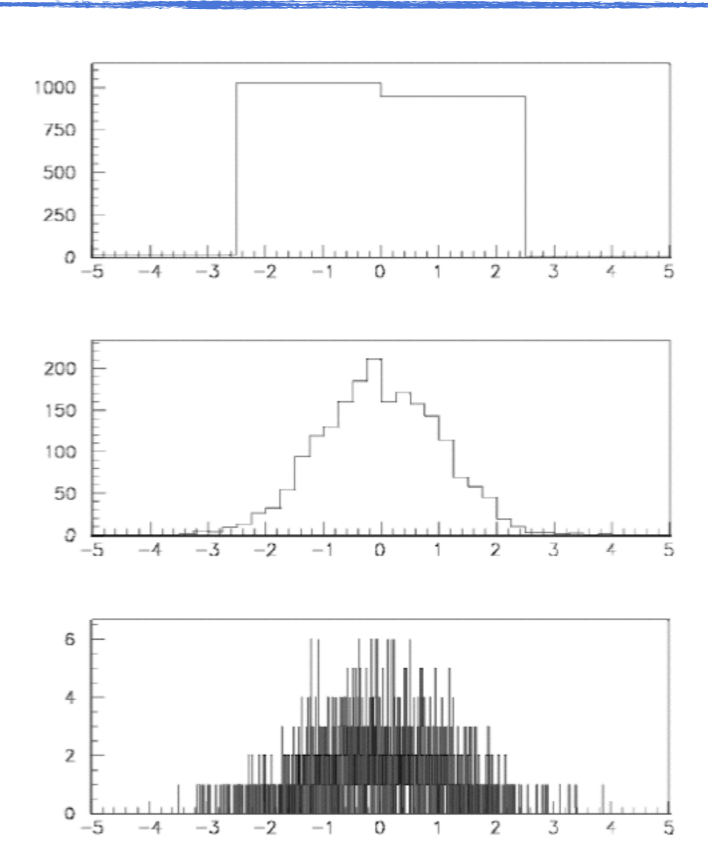


## STABILITA' TEMPORALE

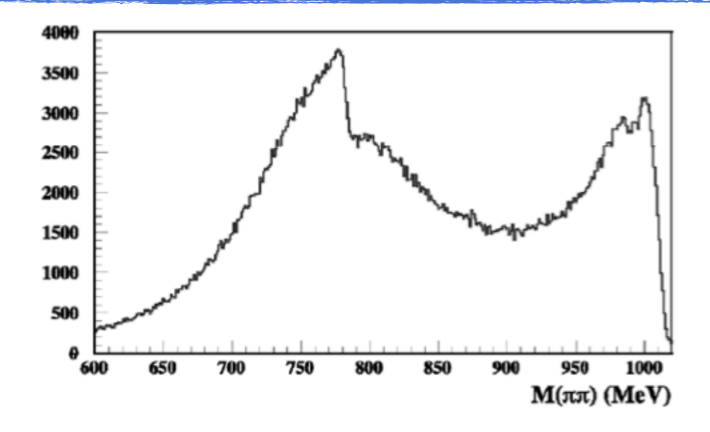


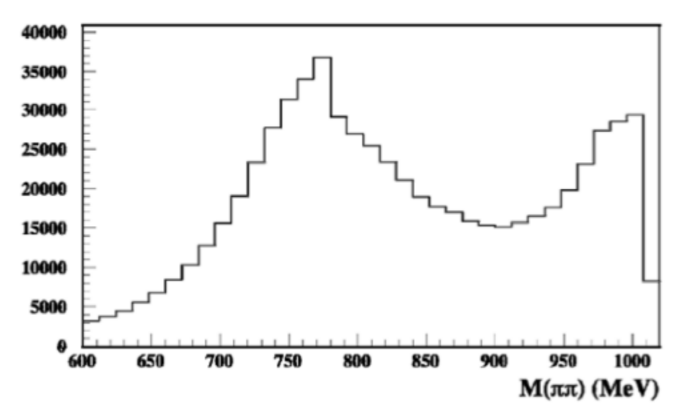


### LA SCELTA DEL BINNING



### BINNING E PERDITA DI INFORMAZIONI

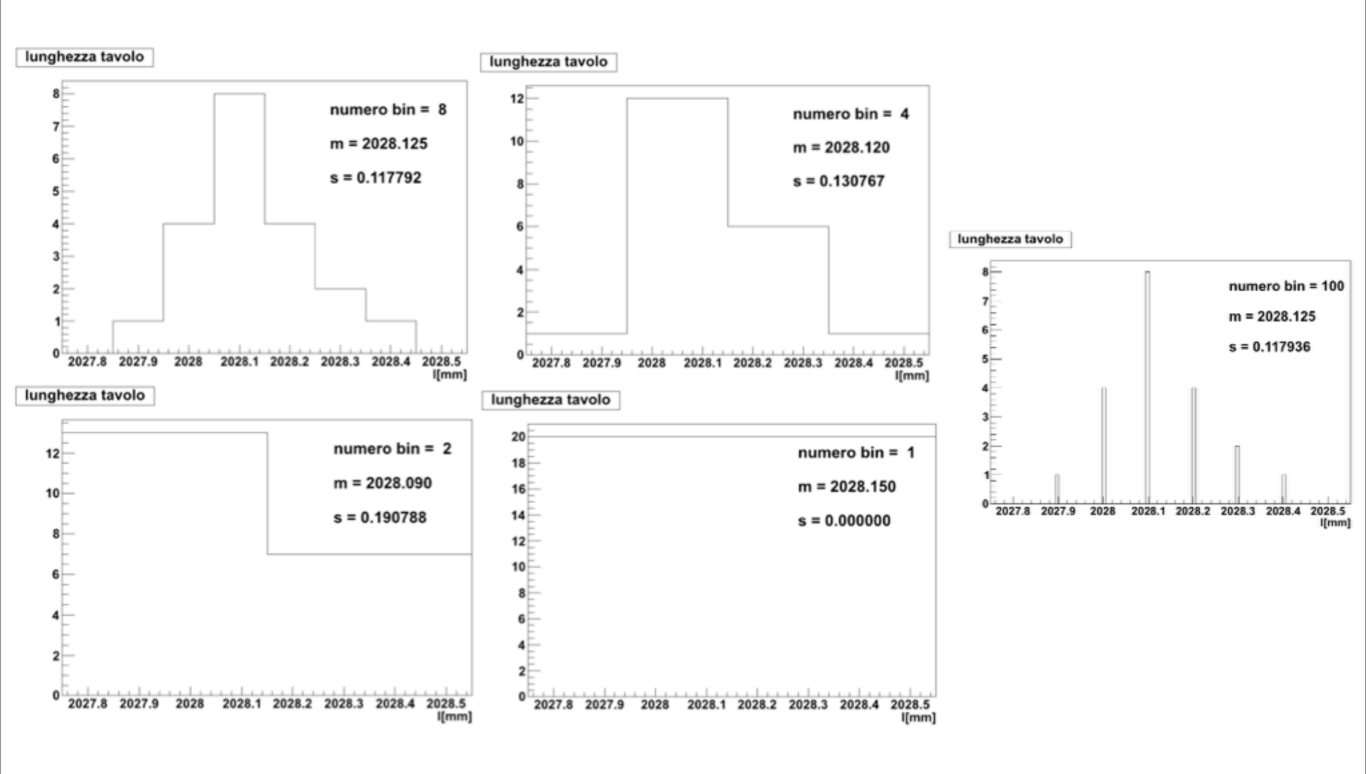




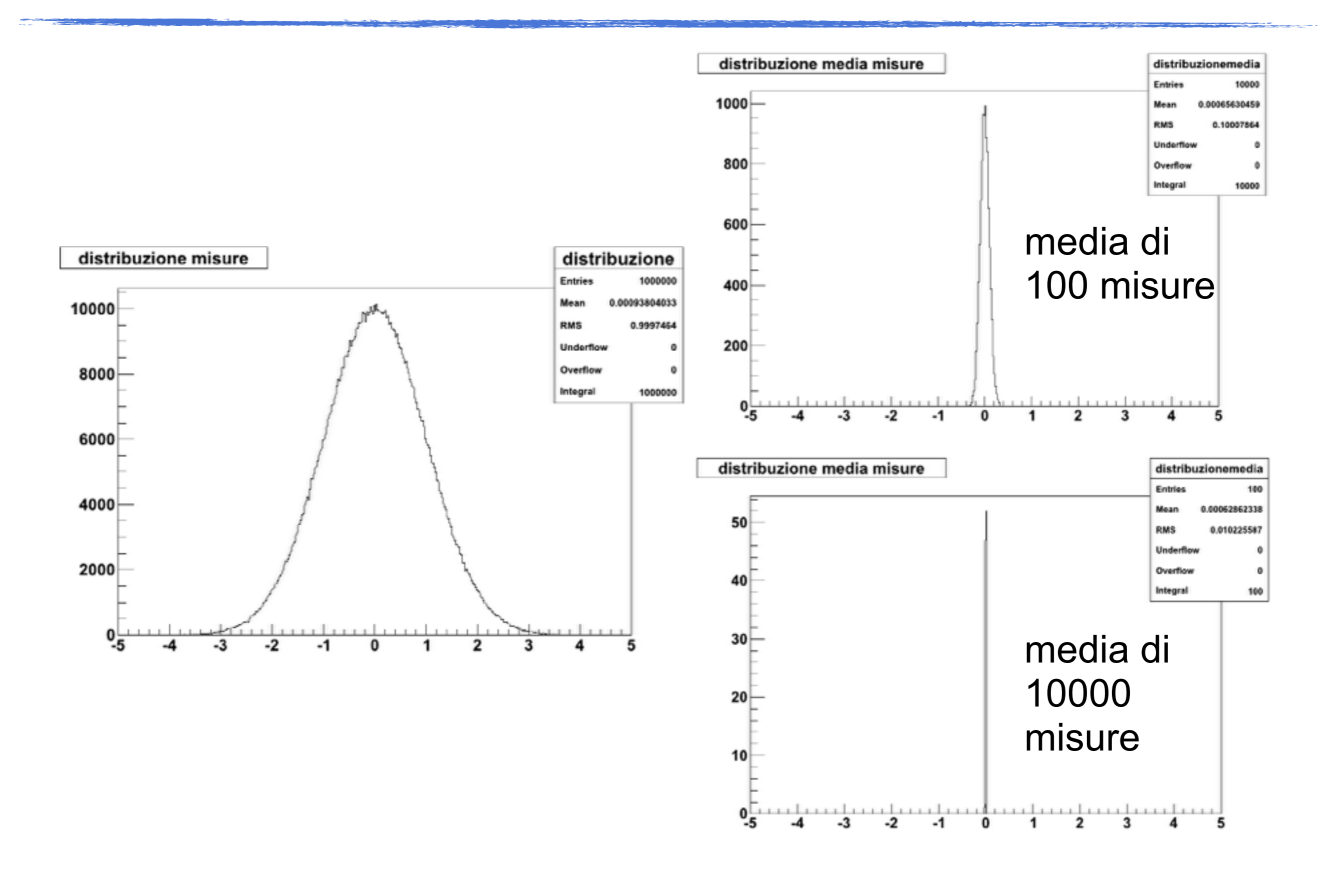
# MISURA LUNGHEZZA TAVOLO

misura	lunghezza (mm)
1	2028.1
2	2028.1
3	2028.2
4	2028
5	2028.4
6	2028
7	2028.1
8	2028.2
9	2028.1
10	2028.3
11	2028
12	2027.9
13	2028.1
14	2028.3
15	2028.2
16	2028
17	2028.1
18	2028.2
19	2028.1
20	2028.1

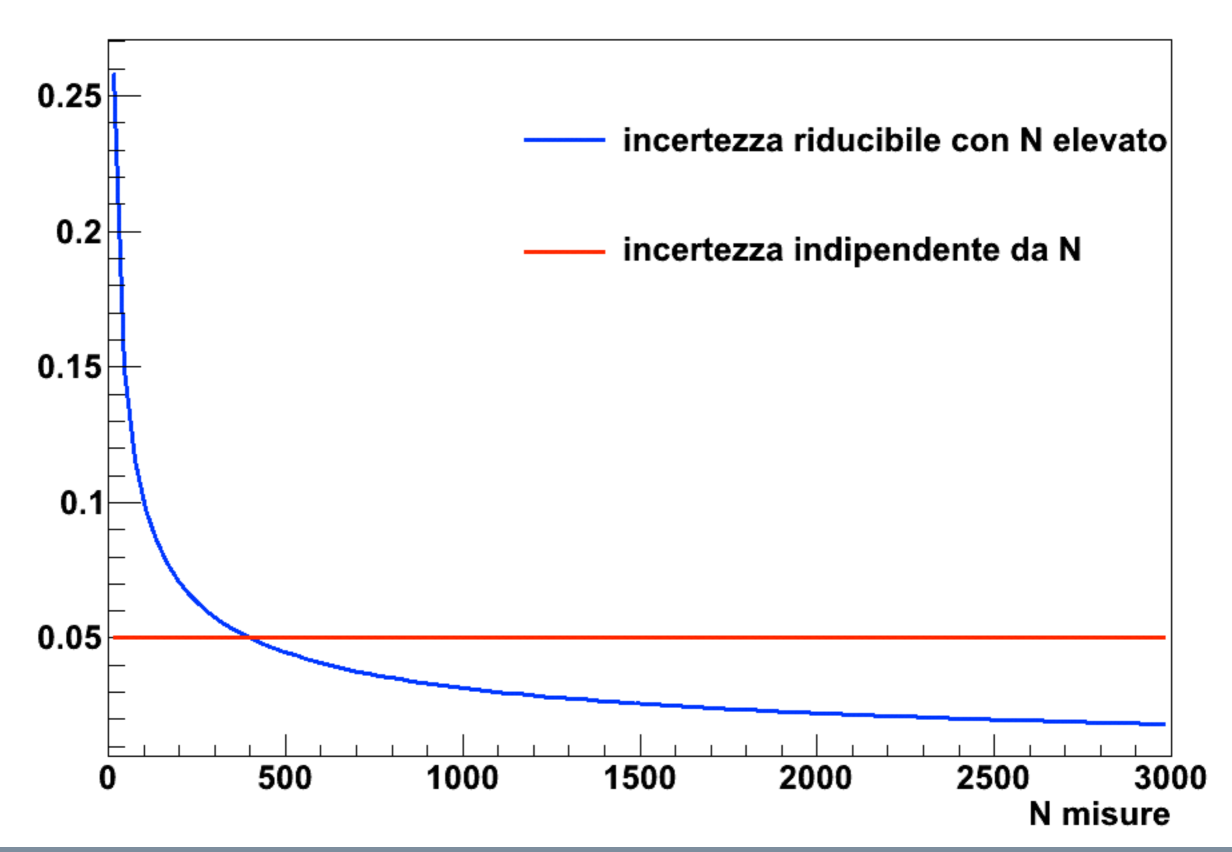
### MISURA LUNGHEZZA TAVOLO



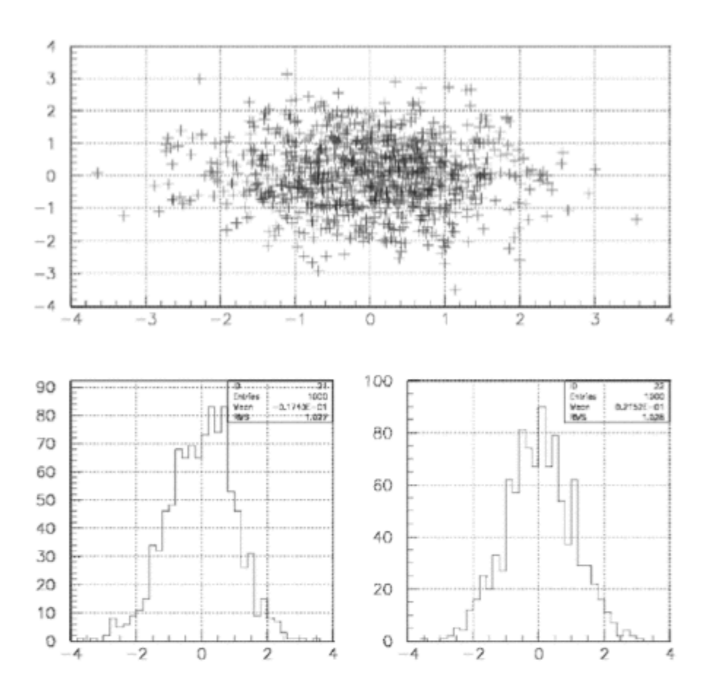
#### DISPERSIONE DELLA MEDIA



# INCERTEZZE (IN)DIPENDENTI DA N MISURE

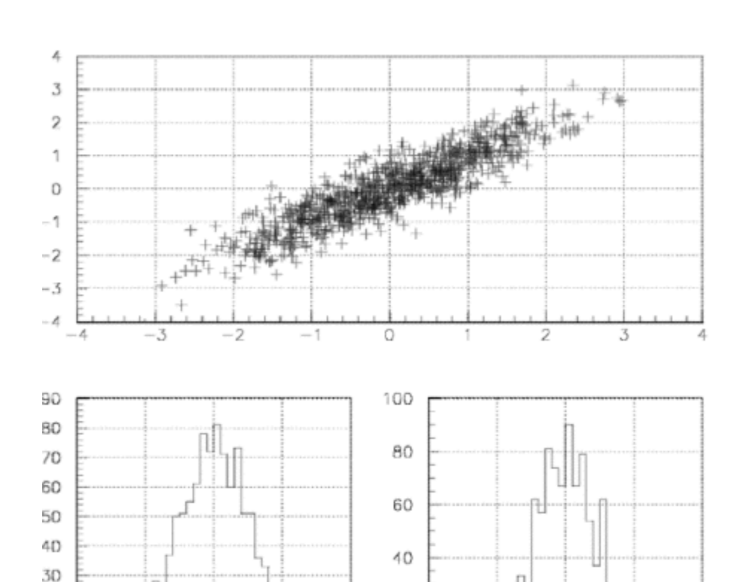


### VARIABILI SCORRELATE



r=0

### VARIABILI CORRELATE



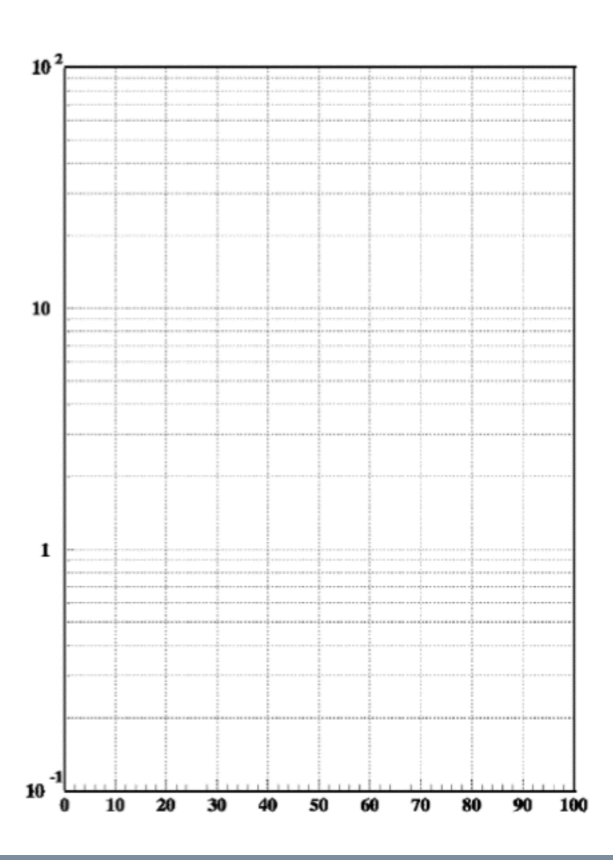
r = 0.9

20

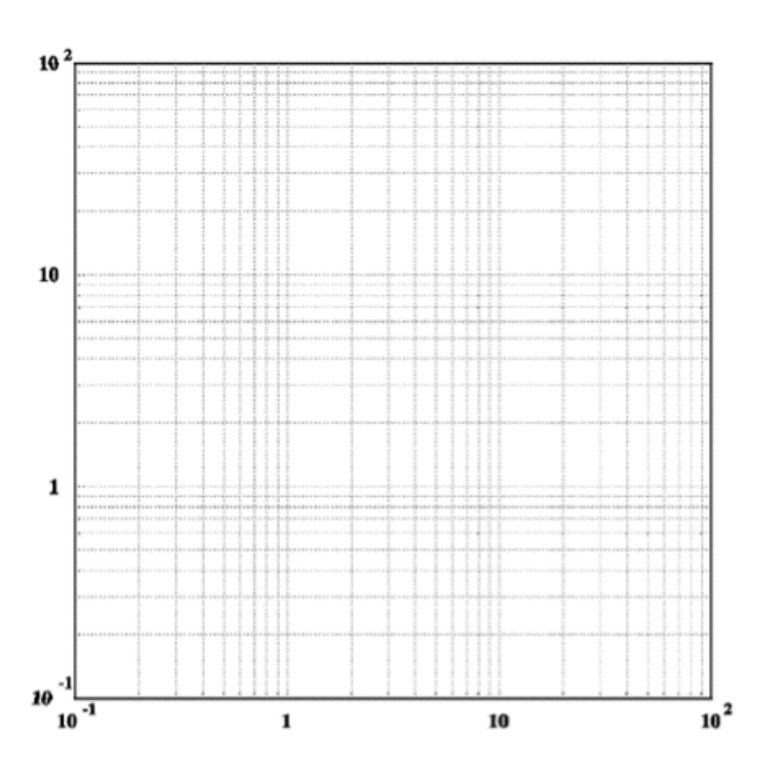
10

20

### SCALA SEMI-LOGARITMICA

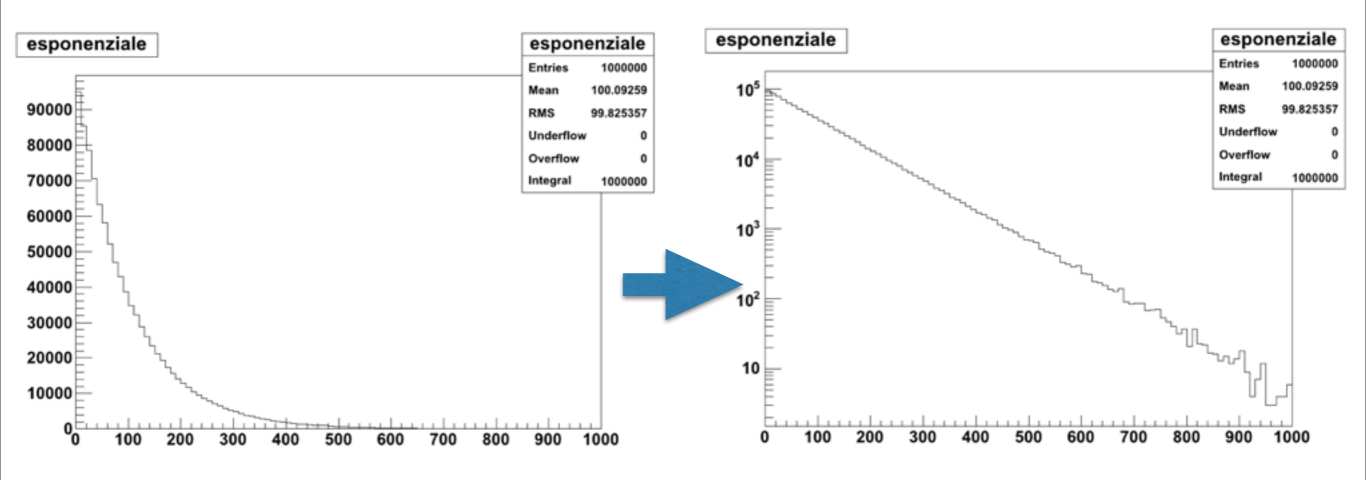


### SCALA DOPPIO-LOGARITMICA



### DA SCALA LINEARE A LOGARITMICA

Stesso istogramma con le due scale



### Perche' Usare Scala Doppio-Logaritmica

